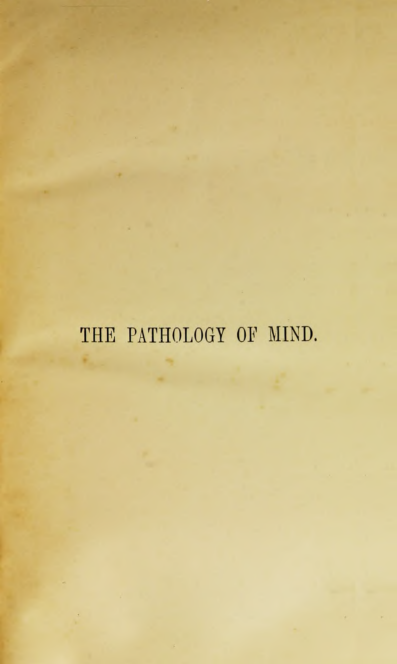


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PATHOLOGY OF MIND.

BEING THE THIRD EDITION OF THE SECOND PART OF THE "PHYSIOLOGY AND PATHOLOGY OF MIND," RECAST, ENLARGED, AND REWRITTEN.

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PREFACE.

The first edition of the Physiology and Pathology of Mind was published in the year 1867, and the second edition in the year following. A third edition of the first part was published in the year 1876 as a separate treatise on the Physiology of Mind. In the order of time and development this volume on the Pathology of Mind is therefore a third edition of the second part; but in substance it is a new work, having been recast throughout, largely abled to, and almost entirely rewritten.

The new material which has been added includes chapters on "Dreaming" and on "Somnambuliam and its Allied States," subjects which, although they may not perhaps be thought to appertain strictly to a treatise on mental pathology, will be formal, when studied scientifically, to throw light upon its obscure phenomena and to help to bridge the gap between it and mental physiology. A peoplexing impression was produced on my mind when I first began to study mental discuss-now upwards of twenty years ago-by the isolation in which they seemed to be. On the one hand, treations on psychology made no mention of them, and gave not the least help towards an uniterstanding of thou; and, on the other hand, treatises on mental disorders, while giving full information concerning them, treated their subject as if it belonged to a arience entirely distinct from that which was concerned with the round mind. Instanch as psychological, physiological, and putlological studies of mind were notually conserned with the same subject-matter, it was obvious that methods of study which logit the different lines of inquiry entirely apart must be at fault comowhere, and that it would be a right aim, and one fall of promise, to endeavour to being those into relation with one another, and no to make psychology, physiology, and pathology throw light upon and give help to one another. The first edition, as stated in its preface, was the firstfruits of that endeavour, and the persent column, which embedies the results of deeper studies and more ripened experience, is the completion of it. The inclusion in it of chapters on the abnormal mental physionesis which are exhibited in dreams, hypotetism, costany, estalopsy, and like states, is therefore a just part of the fulfillment of the general design.

The same reason will, I trust, be held sufficient to justify the large amount of new and in some regards disputable matter which is included in the chapters on the "Causation and Prevention of Inamity." It recured peoper to emphasise the fact that ineasity is really a social phenomenou, and to insist that it cannot be investigated satisfactorily and apprehended rightly except it be studied from a social point of view. In that way only, I believe, can its real nature and meaning as an aborrant phenomenon be perceived and understood. In recasting the plan of the work I have thought it right therefore, in the chapter on Causation, first to treat generally of the stiology of mental decongement from a social standpoint, so fulfilling the requirements of its organic relations, so to speak, in the social organism; and, amonally, to treat particularly of its pathological careation, so connecting it with the general pulledogy of nervous disease, and answering the requirements of scientific pathology,

In describing the symptoms of insmity, I have thought it well again, first, to treat it generally as one disease, setting forth the varieties of symptoms which it presents at different times and at different stages of its course; and, ascondiv, to occupy a separate chapter with the delineation of the different clinical groups of mental disorders which are met with in practice and have to be dealt with by the physician. In this way I hope to have sect the obligations of a true scientific exposition and the more peactical peeds of those who have to form an ceinion concerning the cause, the course, the probable termination, and the proper treatment of a particular case of disease, Had the chapter on Symptomatology been left out, the emission must needs have entailed a great deal of vague repetition in the description of the clinical groups, with the certain effect of blurring their outlines and features, and of confusing the reader; had the special chapter describing these groups been omitted, he would have obtained only a vague and general notion of the symptoms of mental desangement, without that more definite and practical acquaintance with its clinical varieties, which, now that we are able, I think, to delineate their features, ought to from part of a treatise on mental disorders. Whatever be the value of the clinical pictures in this volume, they have certainly been drawn from life, and had space permitted I might have illustrated such line of description by the records of cases.

The full and analytical Index which has been added will serve not only to make reference easy, but will enable the peader to judge what sort of fare he may expect if he is

initialed to make trial of it.



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PATHOLOGY OF MIND.

CHAPTER L

SLEEP AND DESIREDOR.

As we pass nearly the third part of our short lives in sleep it is pleasing to think that the time so spent is not misopent nor last. Sleep marks that periodical suspension of the functions of unimal life, or life of relation, during which the organs that minister to them undergo the restoration of energy which is necessary after a period of activity. Waste of substance, which is the condition and the result of active exercise of function, must be repaired during rest; instead of its being a surprise, therefore, that we alorp, the wonder would be if we did not alorp. In the work and thought of the day is given out by degrees the energy which has been steered up during repose. The need of expair is as true of the organic functions, which never even to sleep, as it is of the animal functions, which sleep through so large a proportion of our lives. For although an organ like the heart secus not to rest day or night from the first moment of action unto the last moment when it ceases to beat more, yet it plainly rests between each stroke, gaining thereby in alternating snatches of repose the energy for the next stroke; and it is really at real during a longer period than it is in action. As a rosted more than it has weeked when its life-work is ended. If the heart of an unimal which is besting regularly when the chest is spened be mule to lent slowly by stimulation of its vagus nerve it will go on beating for a long time; but if its beats are quickened by

irritation of its sympathetic nerve it soon comes to a standstill from exhaustion; nutritive repair and the removal of the waste products of activity connect keep pace with the rapid consumption of energy in the necessaried pulsations; it is exhausted as the gymnotus is exhausted when it has been provoked to repeated electrical discharges and can give no more shocks until it has recruited its energies. The lowest animal forms, which seem not to along at all, probably sleep, like the heart, in similar brief smatches of rest. The organism is a self-feeding and self-repairing machine, but it cannot do its repairs when it is in full work; it must have for its parts, as for its whole its recurring periods of adequate rest; and the time comes at last when, like any other machine, it wears out, is no more capable of repair, and when the exhaustion which crones is death—the along storing which there is no repair and from which there is no awaking.

The conditions under which we go to sleep, the crosses which promote it, and the ill effects which follow the description thereof, are proofs of its true purpose in the animal economy, When we wish to sleep we shut out all external stimuli, as a hird puts its head under its wing, bonish all subjects of active thought or feeling, and place our hodies in as complete a state of muscular report as possible; to sleep comes on insensibly as a deeper rest, not as an abrupt change, stealing upon us as darkness upon daylight. The general causes which produce it are such as exhaust the energy of the nervous system, either through suffering or doing, and so occasion fistigue of body and mind; they are tenseniar and mental exertion, when not too perloaged, the weariness which follows great emotional strain, when not too intense, and severe beddy pain. It is true that we may by a strong voluntary effort, or under the spell of an excitement, prolong the noral period of waking, and resist sleep. although we are very sleep; but we cannot do so indefinitely. for torper and incapacity of mental function, delirium, and death are the consequences of an entire deprivation of sleep.

In this commission it is interesting to ask why we awake why, once saleep, we do not go on sleeping for ever? Probablyvery much as the power of the exhausted sleetric cel to give a shock revises when restoration of energy has taken place by nutrition during rest. A stimulus to the body, of external or of internal origin which would have been unfelt during the deep sleep of exhaustion, or would have only been smough to common a drawn, suffices, as the sleep becomes light through restoration of energy, to awaken the individual either directly or by the vividness of the dram which is occasions. We should not sleep for ever, I believe, if every external stimulus were shut out; for the accumulation of nervous energy would awaken us either spontaneously, or on operation of the least internal stimulus, which, as the organic functions are not suspended, though they are more langual, during sleep, could not be shot out. If these functions expansed their full activity they might directly comes waking. On the time at which we awake habit notably has a great influence within certain limits; when we allow the nervous system so many hours for pepose, we accustom it to that allowance, and it fearns to do its repairs within the allotted time.

Of what are the physiological accompaniments of the corurrougs of sleep we know nothing more than that the circulation of blood through the brain is lowered; not as cause probably, but as coincident effect of the state of nerve-element. Blumesbuch long ago took notice in a mrn whose skull had been trepanned that the brain smalled with blood and rose into the opening when he was awake and thinking, and sunk down again when he fell usleep; and the experiments of Mr. Durham, who, having removed circular portions of the skull in different mimale, and replaced them by suitable watch-glasses, through which he could observe what happened when the animal was awake and when it was milesp, convinced him that there was considerably less blood in the brain during sleep; its substance then being paler and sinking down, while it reddened and became turned directly the animal awake. The funtanelles of young children sink during sleep; and forestle compression of the carotid arterses in the neck of the adult will induce it. There is an active flow of blood to the part where the stimulus of functional energy attracts and needs it, and when active function is suspended by the recurring necessities of notoring the expended energy by along the siteralition of blood falls to the level of

the mere organic requirements of the besin; the appely answers in fact to the different states of the brain, being active when its functions are active moderate when they are in aberrance. A short men further has been made in conjecture. Knowing that different parts of the brain are supplied with blood by different arteries, the main clamask of which go on dividing and subdividing into smaller channels until these become capillary, it has been surplied that an active circulation may sometimes be going on in certain vascular areas of the brain while the eigenlation in other parts of it is lowered to the level of sleen. not otherwise than as local blushings occur elsewhere in the body from vaso-motor dilatations, and that these notive local circulations in the brain are the conditions of that modified and irregular activity which constitutes dreaming; one part of the benin is supposed to be more or less awake when the rest of it is nileen

Beccurily the theory has been breached that sleep is caused by the accomplation of the products of the existation which takes place during activity; they are not presumably removed so rapidly as they are produced during active function, but are carried away, like the refuse in sense cities, during the repose of the night. It is not known what is the exact nature of those combustion-products, but it is assumed that they are upon the acres-elements very much as carbonic acid dom, causing a sort of narcosis when they accumulate. Any condition then which himber their removal from the busin, such as prolonged activity thereof, will favour sleep; any condition which accelerates their

removal will tend to prevent it.

Sleep is not a constant, but a fluctuating state. There are degrees of sleep, not only of the cerebro-spiral system as a whole, but of its different parts—no many intermediate steps between it and walving; wherefore we may be rightly said to graduate through a twilight-waking into imperfect aloop, and from light shooter into perfound unconscionares. It is hard to say sometimes whether we have been asteep or not; for the wandering and incoherent ideas and the suddenly arising ballacituations of a grotosque kind which occur just as we are going to steep are so like the vegaries of dreams, that we know not at

all times whether they were part of our waking or of our sleening life. The stages in the gradually despening unconsciousness which is produced by opium illustrate very well the gradations in the process of going to sleep; there is first a drawsy feeling which becomes seen an irresistible inclination to alcop; the person then falls into a slamber from which he may be roused sufficiently to make a reply to a question put to him in a load voice, thereupon sinking book immediately into sleep, which deepens rapidly into a comaton unsuscionness from which the severest pinching, shipping, and irrelation of all kinds bordly avail to elicit more than the least sign of feeling or the briefest responsive movement; finally he sinks into so deep a come that he is insensible to anothing that may be done to him; all the tortures which savage ever devised and indicted upon his enemy, or Christian upon his fellow-believer of a minutely different alade of faith, would not touch him-he is in the unconsciousness of death before death. One sense goes to sleep after another, each sinking guidually into a deeper shunder, then the spiral cord, and, last of all, the respiratory centre in the medalla oblongata, when the man dies. In the production of insensibility by the inhabition of ableroform or of other we abaceyo oridence that the person heres after he can no longer see, and that the senses of taste and smell are last before those of houring and touch; and in natural alcep it is obvious that there are cimilar gradations of unconsciousness, one sense being semetimes more deeply saleep than another, or the spinal cord being awake when the special sensory centres are fast saleep. A lightlysleeping person will sometimes hear upt questions that are cantiously put to him in a familiar voice, and make a reply without waking; and there can be no doubt that a man will sleep on herselack when the muscles of the back, among other muscles, must be in action, or even sometimes when walking; he extend aloop when standing still, because the body will be sure to fall forwands unless it be supported. In like number when we awake, it seidem, if ever, happens that all our senses awake at the some instant; a sound is heard before the other senses can morive impressions; indeed they appear commonly to wake succonsively. When we consider then that natural alcep is not

really a fixed and constant quantity, but a fluctuating beddy mate in which these are considerable differences in the degree of intensibility of different parts, some being lightly and others deeply salesp at the same time, it will not appear strange that in some dreams active imagination is exhibited and shiffal beddy feats performed; a proof that some mental and motor centrus are awake while others are salesp.

The variations of susceptibility of different parts to impressions during sleep is shown ugain by the case with which a electer may be awakened by a gentle sound or other stimulus to which he is accustomed to respond, when a louder sound or other stimulus that is really more powerful, but which he is not accustomed to take notice of, has no effect upon him. In sleep us in the waking state the car hours lest what it expects to hear. Just as the expectation of a particular impossion upon waking sense increases the succeptibility of that sense and the rapidity with which the message is conveyed from the external organ to the central gaughian, to the adaptation of alcoping senso to a particular impression engenders a habit of expectation, so to apeals, in the sense, by which its sensibility to the impression is beightened, and this, though gentle, acts upon it with the same effective as an extraordinary stimulus would do. If we think of it, we observe that in our daily life impossions are hourly made upon our souses of which we are not in the least conscious, unless for some reason or other we are moved to take particular notice of them; we are, as it were, asleep to them habitually; and it is hard to conceive what potentialities of knowledge some of these unperceived magnessions contain, and what opportunities of perreption we let go by. We live actually in very limited relations with external nature-selections limited not only by the capacities, but by the liabits of our senses-and become extremely automatic in our reactions to the few stimuli which are inhitially received; wherefore our intellectual and practical life runs in the toxin upon a few fixed lines to which we are bound, as submals are constrained by their portionly instincts, and outside which lie vast unsurveyed regions. We perceive only what we attend to, and we attend only to that to which we have, by frequent repetition, orgamised an adaptation of sease and of suitable motor associations.

Men little consider low mechanical they are in their thoughts, feelings, and doings. So fully possessed are they with the fixed but erroneous notion that consciousness is the essential agent in all the purposive things which they do, that they stand amused when they witness any evidence of intelligent action during the abeyance of consciousness, as in sleep, and look upon it as something marvellous; whereas the real murvel would be if the organism were entirely to forget its intelligent habits simply because they were not lit up by consciousness. As a matter of fact it does not forget them; it awakes commonly at its necustomed hour whether the person went to hed at his usual loor or later, and number at any moment on the occurrence of the least sound to which it is accustomed to awake, as when the mother hears her haby's cry in the night, taking no notice of a much lorder sound which it has learned to disregard; and it awakens instantly on the assistion of a sound to the continuance of which it has been accustomed in sleep, as is exemplified by the well-known story of the miller who awake when the noise of his mill, which went on through the night usually, consoil in consequence of the breakdown of the machinery.

It has been a disputed question whether sleep is ever quite dreumless, and opposite answers to it have been propounded. Some writers held that no state of sleep, becover sound it be, is without dreaming; not being able apparently to conceive two different states of sleep so remote from each other as active dreaming and complete suspension of mental function; infected also probably in some degree by the Carsasian dogma that the mind never can be estirely inactive. Their contention is that when we declare we have not draimed, the truth is that we have drawned and have forgetten it; and they adduce in support of their argument such undomitted facts as these-the rapid and complete way in which the most virid dream often vanishes from the memory, so that, although we awake with its funtures clear in the mind, they are gone in a few minutes and counct be recalled; the quite accidental way in which some trivial experience of the day will constines bring back the recollection of a dream which we had entirely forgetten, and which but for that accident we should have for otten for ever; and, lastly, the

fact that other persons may have observed in our exclamations and movements during alors plain evidence that we have decand when we, on waking should be ready to assert confidently that we had not. Due weight may be granted to these facts without admitting that they go the length of proving the position which it is sought to maintain. The weight of evidence, in a case which by the meture of things cannot be decided, I believe to be really on the side of the opinion that the soundest alsop is a dreamless sleep. The difficulty of conceiving a temporary nullity of mental function one may take leave to dismiss as a lincorner prejudice from the metaphysical notion of mind as an exalted spiritual entity whose essence has nothing in common with the low material resessities of the body. When we make the matter one of observation, it cannot be denied that we perceive during sleep all shades of gradation between the most vivid and active dreaming at the one end and the faintest show of avanescent activity at the other and of the scale. What difficulty is these, then, in passing in conception the imperceptible line between the least flutter of nativity and a complete nullity of function ! Furthermore, in certain cases of anspended animation or appearent death, as, for instance, when a person is taken out of water in a completely unconscious state, and revives only after energetic efforts at restoration continued for an hour or even for liners, it is as certain as anything can well be that all mental function was abolished from the moment he became insensible unto the menoral when smallfillity returned. Take again the remarkable case of a ldow on the head producing depression of the shall, pressure upon the brain therefron, and insensibility therewith; with the raising of the depressed boar by surgical moves the person has not only regained remerismeness instantly, but has gene on to finish a sustance which he had began when he was struck down unconscious? In profound apoplesy, in the entire inomibility which is produced by chloroform, and in similar

In the American Journal of Nervous and Mostal Discous for April, 1877. In the partition the same of a youth, agod stations years, who was street increable by the kink of a large, his skell integral depressed and fractured. After replaining the depressed from in terms wheelds. Dr. Hoy took advantage of the hole is the skell to make from pressure on the statement of the reported brain after mixing item a question. As long or the pressure

states of complete unconsciousness from other causes, there is not the least reason to suspect that there is any more neutal function going on than there is in an animal which has been deprived of its corebral bemispheres.

Another theory which has been touched with regard to dreaming is that we only dream just as we are going to sleep rejust as we are coming out of it-in the francition state into and out of sleep. But this opinion seems on examination to be less tenable than the opinion that we never come to dieson when we me asleep. Were the somnambulist not a positive refutation of it, abservation of alcoping persons who show plainly by their actions or their words that they are dreaming and who still go on alsoping, and the fact that we procedimes eatch cornelves in the midst of a dream when we are roused suddenly out of deep sleep, would be sufficient to prove it erroneous. Immunoch as sleep is not a constant but a fluctuating state, it stands to reason that there will often be varying degrees of mental function according to the more or less depth and completeness of it; there will be sometimes an activity so coherent as to surprise us, at other three an netivity of the most portial and incoherent kind, and there will be an outire abevance of mental function during such deep sleep as that which fell upon Adam when the operation of taking a rile out of his side was successfally performed.

It has been justly remarked that if we were actually to do in sleep all the strange things which we do not use do, it would be necessary to put every man in restraint before he went to bed; for, as Cicero and, dreamers would do more strange things than malines. A dream put into action must indeed look very much like inequity, as insensity has at traces the book of a waking dream. In dreaming as in insensity there are the most strange and gretnique deviations from the accustomed sober paths of

centioned he remitted allest, but the instant it was moved in under a

reply, merer corporates that he had not answored at each

The case grathenes mentions another case of a yearly aged nisiteer, who was resolved insteadly by the tick of a near war of hely. As over as the depressed here was removed, he exist, "Whose, India," with great energy, and then stand about how is a securement, we deriving what had happened to him. There have had pressed since the noticing what had heppened to him. There have had pressed since the noticing. He was not conscious the paint had hinked; the last there which he numerableed was that also whether quantities had had buck buy ones.

associations of ideas; the combinations and sequences of ideas do not follow any definite laws, so far as we can discover, but appear offen to be quite ascidental and transitory; we justly therefore set down the loss of all power over the succession of ideas as one of the leading phenomena of dreaming. It is not true, however, as is sometimes said, that velition is always abelished during dreaming; for it is certain that we may wake up suddenly out of sleep in consequence of a strong effort of volition which we have made in our dream, as when we strike out at a person who has inveited or assoulted us, and that at other times we do voluntarily restrain the expression of our fielings. I have been brought to the very verge of being hanged on two or three occasions in my dreams, having wakened up at the last moment before the operation was to be performed, and on each occusion I have been conscious of a determined suppression of any betrayal of fear or other custional agitation during the preparations for the event. A concrete set of volition of that sort is not impossible in drenna. It is a hir question, however, how far we succeed in accomplishing the rolation when it is to do something active, and how near waking we are when we feel it. For it happens in dreams that we find surselyss straining to do semulating-for example, to strike a blow, to cry for sid, to utter a command, and are perfectly impotent to do it; and the instant we succeed in liberating our paralysed energies we awake. There is the strongest mental volition, but an atter impotency of motor outcome; the instant which elapses between the desire or will to do and the waking state being long mough for the scenwence of what seems a much longer drawn of impotence in the dream. At the same time it should not be overlecked that a person does not always awake who calls out in his dream, and that we remember desains in which we imaginal ourselves to will and to do what we willou.

Containly it is true that volution in its highest score of control over the mental operations is abolished in dreaming, as a moment's reflection will about must need be the case. For such volution is neither more nor less than the expression

of the fallest co-ordinate activity of the mental functions, varying much in quality necessarily according to the development of the functions through previous training, and cannot therefore by the nature of the case consist with the fortnitous ecucourse of ideas in dreams. It is impossible there can be full use of reflection when most of the habitual trains of thought are suspended in sleep; an idea that is accompanied with desire is without the means of becoming a reasoned volition in the ordinary way; it must remain a particular desire, and when it is active, instead of the natural results following through the beaten paths of association, it will rouse some strange, apparently unrelated idea, which being seen as a vision will present itself as a sort of about transformation scene. For the same reason the sense of personal identity, the unity of individual character, is confused and sensingly lost. We are cornelyes and somebody else at the same mousel, as other persons seem to be themselves and not themselves, and we do absurd and perhaps transcendently ariminal things in the most matter-of-fact way, all the while mibily surprised or not at all surprised at ourselves for doing them. How can there be a clear sense of the unity of the ego, how any conscience, when there is an entire absyance of that co-ordination of mental function, the self-consciousness of which is the feeling of personal identity? It is probable enough that when we begin in our dreams to be surprised at the change of identity, and to think about it as odd, we are on the point of waking; the commercing restoration of the co-collination of functions being in fact the restoration of the feeling of identity and the occasion of our surprise. But it seems to me that throughout all the vagaries of dramning there is generally at buttom an obscure feeling or instinct of identity, or else we should not ever be surprised at surselves when we seem not ourselves, or when we are doing extraordinary things, or even have the sort of personal feeling which we have in whatever old drams we may be playing a part. The reason I believe to be that the regamen preserves its identity notwithstanding that our conscious functions are in the greatest distraction; although we are asleep the different impressions of our occurio or systemic sensibility,

which are not affected directly by external conditions, are carried to the brain from the internal organs; and it is this physiological unity of organic functions, which is semething deeper than associousness and constitutes our fundamental personality, that tanks itself fult with more or less force in every conscious state, breaming or waking. The image intente of a pumper lumitie asylum who is possessed with the delusion that he is the Almighty and can do in an instant whatever he wills, begs humbly a triffing favour at the same mement that he proclaims his omnipotence. Such are the inconsistencies of a distracted identity.

The absence of surgeise at the extracelinary events which take place in dreams is sometimes very remarkable. But it is not always complete. In some instances there is a partial or particular surprise; not a surprise springing from a consistent reflection upon the absurdity of the whole affair, such as a waking man would make, but a surprise at a particular startling inconsistency, as, for example, at the appearance of a person whom we remember to be dead, to take part in the awarts of the dream. On other occasions, there may be distinct feeling that we are dreaming; we may say to correctes. It is only a dream; and perhaps resolve at the same time to go on with it instead of breaking the spell, as we feel we might do at any moment. When there is not so distinct a conscionances that the affair is a dream, there is now and then a half-conscious undertone of question or doubt of the reality of the images which flit before the montal vision; a nort of dim and vague feeling of their unreality, as if they were ports of a dismatic show in which we were so much interested for the time, so far carried away, no to lose independence of judgment and even sease of individuality. If this feeling becomes stronger it probably produces the conviction that we are drenning which we have sometimes before we awake, and in the end awakem us. For I imagine that we are very near waking when we get this con-Viction: that the co-ordinated functions, from the consentioned of which springs the associanmens of identity, are beginning to be exercised. The dream-plantons move arrows a background of the unconscious individuality, which, moulded and fishional by the hubit of our life-experience, necessarily contradiets them absolutely the moment it becomes conscious, and gives rise when only in a state of mascent consciousness to the vogue subconscious feeling of aceptacism before it declares them positively unreal. It is impossible we should be surprised at the inconsistencies of a dream when we are in deep sleep, because it is impossible we should them reflect—in other words, impossible we should compare them with those organised mental; experiences which are the registrations of our observations of the order of nature, seeing that these experiences are schoot; it would be a wonder therefore if we did not accept as real, and

without amprite, the vagaries of dreams.

The idea which arises in the mind in a dream, being unable to follow the accustomed paths of reflection, acts sownwards apon the sensory gaughten, and takes shape as a distinct image or an actual perception, so that a dream-train of ideas is a tmin of images. Moreover it is an image which we see very vividly, because there is no distruction of consciousness by objects of esternal sense or by related ideas, as we see the stars from the bettem of a deep well in broad daylight because the line of vision slone is then illuminated. The result is that what would be a seccession of ideas in the waking state, hardly perhaps averstapping the threshold of consciousness, becomes a disorderly succession of images, or, as it were, a series of abrupt transfermation seemes in a drama. Taking Holdes' colebeated instance of association of ideas, one might consider curiously what it would become supposing it were to occur in a dream. "For in a discourse," he says, "of our present civil war, what would seem more importinged than to ask, as one did what was the value of a Roman penny? Yet the coherence to me was manifest enough; for the thought of the war introduced the thought of the delivering up of the king to his enemies; the thought of that benight in the thought of delivering up Christ ; and that again the thought of the thirty peace, which was the price of that treason; and thence easily followed the malicious question" (Lexistian, i. ch. III.). In the drain there would be so many scenes rapidly following one another, or jumbled confinedly together, and when the discusse awake and called to mind the details of his dream, he might be at a loss to account

for the strange conjunction of persons and incidents in the spectacles that had been presented to him, and for the sudden transformation of one spectacle into a quite different one. And whereas in this case we suppose that there were true, though unpercrived, links of association between the ideas, for which reason the scenes did not follow one another without coherence, it is probable that in many drams the ideas which become transformed into images call up one another in a fortuitous way, and so produce more incongruous somes.

The fautastical deviations from the ordinary tracks of association of ideas, the loss of volitional power over the ideas, the neapension of conscience, the distriction of the ego, and the soming pulity of the grotesque dream are all parts of the same effect; they proceed from a discontinuity of function in the supreme centres of the brain, a temporary suspension of the bonds of their functional unity. As when a complex assemblage and series of movements which have been trained to the exemtion of certain complicated and special effects can no longer be performed because of some disorder in the proper motor centres. but in their stead spannedic, incoherent, and purposeless mavements are displayed, we might say that the aveal motor associations were broken up, volitional power abelished, and their essential identity as specially purposive functions destroyed, as it is with the co-ordinated functions of the supreme cerebral centres in drenning; its phenomena express different degrees of loss of co-ordination—that is to say, different stages in the resolution or disintegration of the most complex integrations of montal evalution.

It is constrous and that in drawing there is a loss of the faculty of combining and arranging ideas. True it is that there is usually a loss of the faculty of combining and arranging them as we do when we are awake; but one of the most remarkable features of drawing, which has hardly had the consideration which it deserves, is the singular power of combining and arranging ideas into the most vival dramas. It would be no great exeggenation to say that the dramatic power of a dance in dreatning execute that which is displayed by the most imaginative writer in his making state. When we reflect upon the

extraordinary creations of dreams, and consider that the most stupid and unimaginative person often constructs scenes, civales characters, and contrives events with a remarkable intensity of conception, distinctness of outline, and exactness of details; putting into the mouths of his dramatic persons dialogues suited to their several characters, we might well conclude that there is, independently of will or consciousness, a natural tendency of ideas, however stirred, to combine and to surrage themselves into a kind of drams, even though they have no known associations and appear quite independent of, if not antegoristic to, one another. Ideas in this respect might be compared rably to such chemical substances as the moment flay are set free to yield to their affinities, rush together to form a compound of some kind. The same sort of thing occurs in the waking state when the encression of thoughts is not controlled by reflection upon some definite subject, and it constitutes the chief part of the mental activity of a great number of persons who, when not engaged in practical work spend their time in varient reverse, or in madding incongnuities of ideas. Were a faithful record kept of the fantastical play of ideas under these circumstances, it would often read as wild as any dream. The point, however, which I desire to lay stress upon, and to fix attention to here, is the tendency of ideas, however unrelated, to come together, and to form some sort of mental imagery, wildly abound or more or less conformable to nature—the actual constructive power which they evince; for it plainly indicates that the plastic power of mind, its se-called imagination, is at bottom organic function of the supreme cerebral centres; something which, being displayed when will is in abeyance and consciousness a mere gleam, whenever there is the least display of cerebral mental function must plainly he beneath consciousness and beneath will. It is, if you will, unconscious mental function. It is not mercly an association of ideas, and is not explained, as some persons seem to think, when it is referred to that so-called principle, to which they are in the halat of attributing extraordinary powers. The principle of meacintion of ideas is nothing more than the statement that ideas which have occurred together or in sequence, or which laws something like in them, will probably seem together again, one calling up the other. But we are dealing with something more than that—with an actual constructive agency, whereby ideas are not brought together only, but new products are formed out of them. The scene presented may be one which has never been actually experienced, nor is it always made up by the combination of images which have been experienced. Both the scene and the images are many times new, though suggested by similar scenes or images seen in part or in whole.

It is noteworthy in this relation how in dreams a general idea is resolved into suitable controls images, such as it might have been derived from by abstraction, but which it never was actually derived from, although no doubt it was the abstract of somewhat similar experiences. A casml suggestion in the day-for instance, that a person has great fact or great courses, may be the occasion of his taking part in the source of a dream, and doing things which we should consider to evince tast or counge, notwithstanding that the scenes are entire creations of fancy and such as he never could have mixed in. The general idea countes the scenes of its appropriate display, being resolved as it were into the concrete elements out of which it might have been developed, This is an entirely involuntary operation, and proves, as in proved also by the formation of the general idea in the few instance—not in the least a voluntary procedure—that mind is capable of these intelligent functions which are the exerces of its being, independently of will and of consciousness, or at my rate that the potentiality of them lies not in consciousness nor in will, but in the plastic quality of the brain. As the unknown organic power in a living cell-whatever complexity of intimate physico-chemical processes its vitality may rounds-assimilates what is suitable to its growth in its surroundings, and so builds up by degrees an individual being in conformity with the lines of development that are laid in its nature; so the special organic power of the nerve-elements in the supreme control of the brain builds up by degrees in adaptation to the co-existences and sequences of the surroundings, social and physical, the complex structure of the mental organisation of the individual. But it cannot transcend the lines that are had down for it in the

inhern exparities of the individual nature; what the mental organisation will turn out to be will depend first and freemost, upon the inborn expacities which he has inherited from ancestors, and, secondly, upon the influence of education and of the deconstance of life. As with the and of a tree dropped in a forest: its original germ-force may be greater to loss, its situation more or loss favourable, but it will take root and flourish. and surpass other trees in growth, according to the advantage of the position in which it has chanced to drop, and according to the power which it has, through original strength of stock, of profiting by opportunity and getting the most out of its surroundings. We rightly look upon mind as the highest force in nature, but we are wrong to look upon it as a power sutside of and above nature, self-sufficing, without relations of dependence or affinity; while looking up to the height of its noblest functions, we ought not to overlook the depths in which their roots my planted. The intellect is developed out of semation and motion, in other words, out of the capacity to receive and assimilate unitable impressions and to respond to them by definite movements, whereby man as a part of nature takes his part in its evolution, being acted upon by it and reacting upon it; and will is the impulse which, springing at hottom from the organic life and displaying itself in desire, is guided by the intellica to effect improved conscious adjustments to the social and physical environments. But the capacity to receive and assimilate suitable impressions, and to reject and eschew unsuitable impressions, is movine a peculiar mental endowment; it is a fundamental proporty of organic element. Man is not a mixture or a compound of body and mind, but our being having magnet-like two polarities-the one linking him to that which is below him, the other, representing his spiritual aspirations, having opposite and higher uttractions.

The plastic power of the supreme cerebral centres on which I insist as something deeper than conscious mental function, evinces its spontaneous and independent nature in a striking way by those singularly columnst dreams which everybody has at one time or another, and in which he sometimes puts forth as much intellectual power as he ever displays when awake. Many

stories have been told, on good anthurity, of persons who have in their alcop composed poems, solved hard problems in mathenation, discovered the key of a purplexing difficulty, or done like transferful things; and while bearing in usual that dresses achievements which seem to us very clever at the time proce oftentimes to be nessense when we awake, it may be granted that one who is fitted by natural abilities and training to degood intellectual work when awake may occasionally chance to do it in sleep, getting the good of a good understanding even in his dreams. These instances illustrate the spontaneous nature of the process of creative activity, with which consciousness and will have no more to do so active agents than with the imaginative creations of the inspired post; for it is only when the peaducts are formed that they rise into clear consciousness, and only when they are known that they can be willed. Another fact in regard to the dismatic power displayed in disuming which should not pass unnoticed in the apparent rapidity of its netion, whereby is premitted in an instant what would take us purhaps hours to think out consciously, or to describe adequately in words. A tracedy or comply of several arts is devised and performed in a moment; it is no great wonder therefore that it ilses not occur to one whose renacious ego is in abeyance that he is the author of the various characters that figure in it and of the seems in which they play. He assists, happy or distressed, applanding or condemning, at a spectacle which is all his own creation, and has not the will or the proper to modify its course in the least.

One matter more in relation to the mental power of the foremen I shall take notice of, namely, the singularly rivid recollection which is sometimes about af things of which he has not the least remembrance perhaps in the waking state. He can lay under contribution the long muscal stores of memory, draw from them things new and old, and as give variety to his scenes in a way the waking person cannot do by any strain of conscious recollection; for the details of events long past, the fadings that accompanied them, the features of a face long dead, the tense of a voice that is stall, are reproduced with a surprising vividness and accuracy. This fact, which has

its parallel in the experience of delirium and in the memeratary thish of recollection which perurs just holice the unconsciousness of drowning goes to show certainly, first, that there is no such thing as forgetting what we have once attentively abserved and make part of our mental experience, and secondly, how little rouseignspess has to do as agent in the essential parts of the functions of recollection and imagination. When we are awake our neutal energies are engressed in outsin lines of habitral activity which are determined by our usual pursuits and experiencer-they run in certain customary tracks, to which conscienmen is almost exclusively attracted; for labits and external impressions control and determine our thoughts much more than we think, so that in the deepest preprie they prever get so far a-field as when all external impressions are shut out. But when we are asleop and no external impressions are percerved, the tracks of habitual function are not persued, ideas me around independently of their associations by physical causes, and there is not consequently a corner of the busin in which there is a memory registered that may not be stirred into unwanted activity. Instruct as there is then bothing to distract consciousness from the idea which emerges into momenthey activity, it is remarkably vivid; and insernach as its related ideas are at rest, there is no correction of it and it stands ent in exaccented proportions.

In searching them for an explanation of the remarkable revivals of forgotten events in docume we must take into account—(1) The absence of external impressions linking the mind to certain tracks of habitual function which would not be calculated to lead to the forgetten events, and, as a probable concernituant affect, the opening up of diseased or neglected tracks which might lead to them; (2) the direct atministration of the remotest nerve (dements through the circulation of blood, which, flowing in multitudes of minute channels through the most intimate receases of the structure of the leain, will, according to its variations in quantity and quality and in mpidity of flow, standable into activity the nerve-calls with which it is in relation, and obviously act indifferently upon the most remote and most recent registrations; and (3) the probable stimulation by

some internal organ of the hody of that part of the brain with which it is in special internoceial relation, or, in other words, in which it has cerebral representation

Whatever the explanation the fact is indeputable that persons recall in dreams names and things which they had entirely forgotten, and who h, while remembering them, they are not perhaps comeions are remembrances; just as thoughts in the day which appear as new acquisitions may be found to have been entertained before, or to have been derived from some book which was read long aga. Manry relates the following amongst other instances. In his early years he visited Trilport, a village on the Marce, where his fifther had built a bridge. Later in life In dreumed coos that he was a child playing at Trilport, and that he saw a man clothed in a sort of uniform, whom he asked what was his name. The man replied C-, and that he was gatekeeper at the bridge, and disappeared. Manny avoke with the name C- in his ears, which he did not in the least remember ever to have heard. Some time afterwards, however, he inquired of an old servent, who had been in his father's service, if she recollected a person named C-; and she replied instantly that he was gatekeeper at the Marve when the bridge was built. Dreams themselves are notably soon forgotten, partly no doubt because of the little concern which they have with the real experience of life, and partly because of their incoherent character; we cannot recollect one-hundredth part of what we see and hear and feet and think and do in a day, and should be very movies to attempt to do so within the conditions of our

his failure how much incolorence hinders recollection.

We see in our decems realitudes of faces which we do not in the least remember to have seen when awake; do we invent them, or do we recall actually experiences which have been forgotten? It is certain that an inhabitant of any large and basy city sees in a few days hundreds of faces which he nearer could volunturally recall, and it is possible that some of these may

limited capacity of memory and of our short span of life; and whoever will listen for a few minutes to the utterly incoherent talk of a thoroughly demonted lumble, with the resolution to remember and report it immediately afterwards, will beam by come back from time to time as dream face. It seems to be pretty cartain too that the face of one dream, not remembered in the waking state, may appear and be remembered in a subsequent dream. Dream faces may then be reproductions, not inventions; but it is more probable that we invent them, just as we invent scenes and avents, and even words which we imagine we understand clearly, but which are upt enough, if they remain in our cars when we awake, to turn out to be noncome. The action of imagination in dreams as in the waking state is doubtless productive as to form, reproductive as to material.

Passing now from these general observations and reflections concerning dreams, I go on to inquire into the courses and resultions which seem to determine their origin and their character; and I propose to consider and class them under aix principal bendings, rather for convenience of discussion than bosonse the conditions are separate in fact and can be separated.

in their working. These are :-

(b) Character and procedent mental experience.

(2) Impromises on a special sense.

(3) The state of the museular sensibility.

(4) Organic or systemic impressions.

(5) Conditions of cerebral eleculation.

(6) The state or tone of the nervous system.

L Character and Provided Mental Experience.—We should plainly never dream at all, but sleep the dreamless sleep of the newtom infant, had we not some mental experience to draw upon: the material of our dream-funcies, the elements out of which new products are formed, we derive from experience. It is a common observation that the thoughts and feelings of the day reappear under various gaines in dreams, the more probably the more vividly they have affected us at the time; and some persons are so susceptible that any strong feeling or conception which they have had in the day is sure to make itself felt in a dream at night. Centainly most use is made for dream imagery of immediately antecedent or comparatively recent experiences, which are revival by direct associations, old experiences becausing indistinct and perhaps even extinct sometimes; still it

is remarkable how vividly we revert now and then to long distant and forgation experiences of persons, places, and the like, either on the occasion of some chance stimulus in the day to old associations, or in consequence of some unusual perturbation of the hodily state stirring their substrata into activity. Dr. Darwin mentions the case of a gentleman who, having been as deaf for thirty years that he could be conversed with only in writing or by the floger alphabet, assumd him that he never draimt of persons convening with him except by the fingers or in writing, and had never had the impression of bearing then speak. But it is nowise clear that this gentlemon's early experiences of speech were totally lost; they might have been revived in some dream had a suitable stimulus chanced to occur. The leading experiences of our early days are certainly often revived in dreams, many spenes of which notably testify to the memories of school or college experience. And the character of the scenes into which the materials, whether people or old, are worked will be much affected by the character of the individual divarier, who, according as he be proud or humble, aggressive or retiring, told or timid, sanguine or melanchelic, recongeful or placable, generous or mean, candid or cunning, will not fail to find biniself in his dreams. In this influence of character there may be said to be a reversion to anosstral experiences and no awakening of their salatmin to activity; for a person who exhibits a thait of his grandfather's character might be said to repeat or remember what his grandfather felt.

Ecsides the potent and direct associations which are easily traced, there are indirect and subtle ways, not easily traced, by which a suggration or insident of the day may revive memories of the peak. A sensation which has been associated with some mental experience of a long time ago—a particular sound, for example, or, better still, a particular adour—will comptiness bring back in a dram the reacceptions and feelings of that experience, although it may have been only a momentary perception, and may not have awakened any associations in the day; and a particular idea or a particular feeling which has possed quickly through consessment as a firmment and isolated state will do the mine thing. I get a momentary whill of some

possible adour to I pass along the street, and I dream at night of seemes of boyhood that were associated with that odour, but of which I had not even thought in the day: I see a man or Lear his name mentioned in the day, and his wife, of whom I never thought in the least, has a place in my dress. It is probable that these passing hints or scensions of the day furnish much of the explanation of the apparently mysterious manner in which, with nothing that we can conceive to evoke their recurrence, we go back in our drains to scenes and events of an early period of our lives. Knowing the many influences to which we are exposed in a day, some of them senrely conscious, the multitude of ideas that pass through the mind, the variations of foeling which we undergo, it is obvious that we have here the possible explanation of the occurrence of many dreams which peoplex us mightily. Hidden and unused poths of assoriation are hit upon and pursued, and lead to the recovery of forgotten experiences. It should be borne in mind in this relation that an idea, when excited to netivity, does not strike one chord of association only, but strikes our chord predominantly, so that the others die away unperceived, which were reportleless in partial vibration; during sleep another than the accuratened third may respond most actively, and so lead to the revival of less familiar associations than those which are habitual in the waking state.

Note this again: that a natural feeling occasional by some some or event of the day will call up in dreams somes or events of the past which, when they happened, had caused a similar feeling, but which are themselves as entirely unconnected with the recent event as they are distinct from it in time. For example, some unpleasant occurrence in the day is a painful rebuilt to our self-love and excites a unagled feeling of depression and humiliation; the self reling, linguing, as such feelings will, as stall depression after we have caused to think about it, persists through above and in translated into appropriate imagery; we thereupon dream of our school-days, if they were unhappy, in which we underwent similar humiliations of feeling, combining perhaps the persons and incidents of those stays with the persons and incidents of these stays with the persons and the stay of the stay with the persons and the stay of the stay with the persons and the stay of the stay with the stay of the stay

ablied feeding has called up an almost forgetten train of symparthesis ideas, and we are not a little astautabled even in our dream to find our abult selves in such a painful position of arbeel-boy subordination. In like manner a gay feeding of elation occasioned by some flattering experience of the day will get contrate interpretation or representation in suitable dream-imagery.

One is not to think that the images and events of a distressing dream are the course of the feeling of distress which is experienced, but they are not really to; the feeling is more truly the cause of the images; it is, so to speak, the mother-most of them. A well-known habit of the raind is to sack for and to areats, if need be, with or without distinct consciousness, an cutward object as the cause of its feelings; if there he no objective cause of them, it will invest some indifferent objects with the attributes proper to produce them, or will altogether create somable offects; and this tendency is forcibly illustrated in dresses and in insurity. Coloridge has uptly remarked that the images of dreams undergo the strangest and most acidem metamorphoses without coming much or any surprise, and that they disappear, together with the agenies of terror accompanying them, the moment we nucle; which would not be the case if they canned the terror which they appear to do. In like transer the painful delusions of one who is suffering from that form of profound mental degression which is known as melancholia undergo charges sometimes-perhaps from terrible to grotesque -without the least change in his distress; the latter infeed may exist for some time as a vague and burible feeling without my denote delinion, and it is a matter of accident rather than of the casence of the disease what slope the delmoons take. In this generation or crystallisation of the images of fear out of the troubled feeling we perceive a demonstration of the true unions of so-called glassis and apparitions; they are the effects or exponents of the feeling of expectant apprehension which has lases engendered by reading or talking or thinking about them When Luther new the Devil enter his chamber at Watenberg and instantly flung the inkstand at his head, he seems to have been neither burified nor greatly surprised, and to have resented the whit rather as an intrusion which he had expected

from an advernity with whom he had had many encounters; but had the Dovil really superiod Lather by walking into his chamber, I doubt whether he would have been so quick and energetic in his assault. Those who are ghosts under these circumstances of mental proporation do not suffer much in consequence, though they may protest when they namete their story that their hair stood on end and that they were in an agony of fright; whereas these who have been actually senred by a sudden apparition-by a figure mischievensly dressed up as a ghost, for example-have often suffered seriously from the shock, having fainted or fallen in a fit, or had a brain-fever in concequence, or been killed outright by the shock. In the one case the appartish was to a mind suitably prepared for it by an antecedent state of feeling, and gave the vague feeling form, wherefees there was no great surprise; in the other case it came unexpectedly upon a mind that was not attenued to it, therefore with a great shock, and was correspondingly disastrons in its officets.

It would be a long task to deal adequately with the phenomena of dreams, and a book, not a chapter, would be necessary to set forth the results of a full inquiry. I shall content myself with relating a dream which was one among several vivid dreams that followed one mother on an unresting night of doorse, in upler to show how the most incongruous circumstances may, if examined with sufficient one, be traced to incidents in past experience. I was in a large building crowded with people, which was partly like a church and partly like a public hall, when two elergymen who musehow became three walked up a middle stale to the pulpit which stood on one side of it, two of them turning saids to go into it, and the third continuing his way along the sisle towards the place where the altar would stand; disappearing, however, mysteriously, siste and all, after he had gone some way. One of the elergymen was deformed, being bent nearly double, and the pulpit, as seen as he got into it, was tuneformed into something like the platform of a public hall with seats rising in rows behind it and crowded with people, at the end of one of which I stood. One of the elegymen began the service or the proceedings by reading an opening

rerse which I was a little surprised not to recognize, and the other, instead of going on, so I had expected, with the "Dearly beloved" of the Prayer Book, went on to read a telious story from some strange book until I was wearded; when suddenly, as I was wondering to myself what in the world his was reading, as old man in the body of the church or hall shouted out, "Beautiful death be dammed, but us handle life,"—and then began to give out a hymn like a purish clerk of the olden time. There was a general start of anazament throughout the congregation, and I turned round, and, placing one hand before my eyes, laughed heartely to myself. At that memorit a German friend whom I had not seen for years stood before me, and I awake.

Such was the dream, and the interpretation of it was as follows:-The hall was a combination of the old parish clearly which I used to attend when a boy, and of St. James's Hall, where I had lately been at a crowded public meeting, sitting on that occasion behind the platform. The deformed elergymen was like a gentleman whom I had been in the babit of social in the street frequently, ten years ago, as he lived next door to me, and whose appearance had made an impression upon me, He was not a clergyman, nor had he the least connection with my event of my life, and how he cause to take part in the dram I count imagine. The long story which he began to read in the pulpit, instead of the proper soldress to the secole, was evidently suggested by the fact that I had read that day as a movepaper a paragraph professing to give an account of Du-Newman's daily life at the Oratory, Birminglam, in which it was told that while the brothen of the Omiory were at dinner one of them real alocal the life of some saint or other instructive matter. The authurst of the old man who jesembled in manner, though not in face, the postsh clerk of my early days, was derived from my rememberance of a well-known passage from Jean Paul, which had often been in my mind- Oa! have beautiful is death, social that we die in a world of life and erection without and!" and the latter part of his exclamation was clearly suggested by the familiar lines of Terrayson;-

[&]quot;To life, not death, for which we past,"

The turning round and laughing to myself with my hand before my eyes was a trick of my German friend when he was amused at any meeting with what he called a "capital humbur;" my repetition of his necessant had brought before no the image of my friend. The whole dream was the affair of an instant, for it was on a night when I no scorer get to sleep than I began dramning furiously and was awakened again. A few nights afterwards I found myself in a dream endeavouring eagerly to trace the associations of my dream, no doubt in consequence of the particular attention which I had been lately giving to the events of my dreams and of my effects to explain them.

Under the lensing of precedent mental experience, albeit not personal experience, one neglet class instances of what seem to be recensions in sleep to ancestral modes of thought, feeling, and action. Take, for example, the case mentioned by Darwin, of the gentleman who used to make a possion movement of the right arm when fast nelsep, raising it slewly in front of the fare and then letting it drop beavily on the nose, and whose sea and granddaughter made exactly the same movements when they were sound asteep. Here nervous substrata stimulated in sleep gave out in meter function what had been embedied in their constitution by ancestral experiences. What is to prevent a materialised mental experience being aroused in the same way? Such a common mying as that "It is his father's trick all over" may be as true of mind as of body, and as true of the dreaming as of the waking mind.

I pass on new to consider the second class of dream stimuli. I have said enough to show that the least receious in the day may lead to the revival of experiences that have long him in obtaining and to their employment in the strangest and most novel dramatic constructions, and to prove also that the contining and creative power which lies at the root of what we call imagination is comething which in spontaneous in character,

⁴ Darwin on The Expression of the Employee in Man and Animals. See also a magnetive paper on "Some Organic Loves of Hemory," by Dy. Laycock, in Journal of Montal Science, July, 1844.

instantaneous almost in its operations, and oven more inventive

in sleep than during waking.

2. Impossions on a Special Scare-Immunich on the owner are not always equally deeply saleep when we are asleep, one or other of them is constimen so far awake us to be susceptible to impressions; and it is certain that such impressions may be the occasion or determine the character of a dream. Dr. Gregory tells how, having gone to sleep with a bottle of hot water at his feet, he dreamt that he was walking up the cruter of Mount Etna. Though he had never visited Erna at an earlier period of his life he had ascended Vestreius, and had felt a acusation of warmth in his fast when walking up the side of the crater. The emealists of warmth in his feet was the evident cause of the peculiar character of his dream. There is an often quoted story of a person who, having had a blister applied to his shaven scalp, decamed that he was being scalped by Red Indians. A sound in the room or outside it which actually meakens the alceper may occasion or take part in a dream which seems to have occupied a considerable time, but which must have been over in an instant; the sound is heard before he is actually conscious, and the mind, bustening to give some interpretation of it, calls up probably such ideas us have been estociated with a strong or recent impression upon the waking mind.1 Alfred Manny carried through a series of experiments anon binself in code; to test the influence of impressions made agen has when he was aslesp. He instructed a person to

The repolard reception and assimilation of an impression prior to some loss knowledge, which, when it comes trainfdistely afterwards, is particle struck by it as an exactly smaller father experience (see Physicallogy of Mind, p. 30), is a plantenesses of the sense limit. In some modely of Mind, p. 30, is a plantenesses of the sense limit. In some models dather of the bean three Obscious of forms; blentiful experiences are very marked. In the dischie file Psychiatrie Dr. Bick records the case of an inverse patient sent to an asylma in terresoperate of ancillement and deletions that people put power in his food, increase to his consecution, &c. "From his analy years in had a vague consciourness as if the evolute he was passing that also had a vague consciourness as if the evolute he was passing that also also also also perfectly the extreme set of a day and an action character, but in the course of time they not charter, so that he thought he possessed a double matter.

Very a planted traction the night of prior materials, and count interviews with pressure as also also the measure that he was exercised by had shouly valual the same places and seen the same pressure under each by the issue covernments." (Ed. vt., H. 2, p. 508).

remain by his side and to make various impressions upon his sensor, without telling him beforehand what he was going to do, and to awaken him soon after each impression. His lays and the end of his now being tickfied with a feather, he dreamed that a pitch phater had been applied to his face and afterwards tom away so violently as to bring with it the skin of his lips, nose, and face. When he was pinched at the back of the seek, he dreamed that a hilister was applied to his neck; and that brought to his mind a doctor who had trented him in his infancy. Other experiments had similar results, but in many of them there was no connection to be traced belowen the stimulus and the dream. Most persons must have dreamed at one time or another that they were going about in the street naked and have felt emburramed or distressed at their undertunate predicament; it is perhable that the occasion of this dream is a sensition of cold arising perhaps from an insufficiency of challing or from the clothes having fallen off the bed so as to partially expose the body. Were the sleeper in a foverish state a feeling of shall might induce the dream without any insufficiency or disarrangement of the clothes. When fever or other heddy disturbance, such as indigestion, his produced irritation or a discolared sensibility of the skin, as it will do, it is easy to understand that impressions upon it will be percented and will he likely when they reach the beain and are translated there into objective forms to undergo extraordinary transformations of the least touch may become a blaw; or a stalt, or a little from some sayage monster, causing the alsoper to wake up in the fright of a nightnuro.

Coloridge was of spinion that the nightnesse was not a more stream, but that it always occurred just when the waking state of the leain was recommencing, "and most often during a rapid alternation, a twinkling as it were, of sleeping and waking." He supposed in fact, that actual impressions from without cuter into and mingle with the dress images in such case and give them an air of greater reality; for there is at the moment a complete loss of power to distinguish between the subjective images and the objective realities. Without doubt this is what happens sometimes, but whether always to is not certain. It is

worthy of note however, that in that form of melancholin in which the insure person's mind is possensol with some vague, vast, and borrible detasion, and he is incapable of the least evertion, standing or sitting like a status wherever he may be placed -in which he may be truly said to be in a state of lasting nightmure-impressions from without that are received by the seases are perverted to suit the horses of the delusions. The patient has no power to distinguish between the subjective feelings arising esit of his morted state and the actual impressions made upon his senanc; and the auxiers effects of friends to youse him from his fearful lethorgy, to confort him with kindly assurances, to wastain him with suitable nourishment which he refuses, appear to be the malignant jeerings and tostures of devils by whom he is surrounded and tormented. In less extreme cases of mental desappearent, the misinterpretation of actual sensations is common enough; a perverted sensation of hole, which may be * the outcome of digretive discrier, originates or strongthens a delusion in the merbal mind that poisonous substances laws been put into the food; a perverted smell is thought to be produced by noxious vapours dissensuated through the air; a disordered truck suggests the play of mysterious magnetic influences. Moreover, once the delizaive interpretation has been reads it courts upon sense and aggravates the disonlared sentation, just as the expertation of a particular sensation being about to be felt sharpons the sense to feel it. These points of resemblance between the operations of the mind in desarring and in insurity are of much interest, as shedding light upon each other's phenomena; for if we could get at the actual conditions of the former it is certain we should have a valuable class to guide our inquiries late the darker recesses of the Bulfarr.

5. Departie or Systemic Improvious.—There are particular decores which I have from time to time, and which I feel sure originate in custom states of the abdominal viocess. I take it for granted here that each internal organ of the body has sudependently of its indirect action upon the nervous system through changes in the composition of the blood, a specific section upon the brain through its internationaling nervo-

liters, the remations result whereof is a certain modification of the mood or tone of mind. We are not directly conscious of this physiological action as a definite remation, but none the less its effects are attested by states of feeling that we are often perplexed to account for. In truth these organic effects of the physiological consensus of organs determine at bottom the play of the affective nature; its tone is the harmonic or disconlant ontcome of their complex interactions; the strength of the force which we develop as will and the emotional colour in which we see life have their femplation in them. This being so, it is evident that when the external senses are shut in sleep and the conscious operations of mind in alwysnos, these internal effects will be likely to declare thouselves more distinctly, as the stars come forth bughtly when the sun goes down and they are no langer veiled by his greater light. The sympathetic mood sefeeling aroused by a particular organ, which may from some cause in itself he exerting a more artire influence upon the besin than is usual in sleep, will call into activity the sympathetic ideas of that mood, flamishing the background on which the appropriate dream imagery is thrown; it will determine not the specific forms of the ideas directly, but the ground-tone, whether exulted or depressed, of the drams which they constreet-that is, the character of the dream in relation to the personality.

It will not be disputed that we rightly discover in these operations the occasions of many dreams; for there are manifold undefined changes in our systemic feeling which may well have their different effects in dreams, though we cannot distinguish and describe them when we are awake. When the breathing is not five enough in along, and the heart's action is opproved, as it eventually is in such case, the slooper is apt to wake upsubleaby in the greatest approximation of something terrible being about to be done to him in his dream. The natural and involuntary motor experiment of an opposited heart is such action of the nunction of the five and of respiration as betokens fear and approximation; but this action mannet take place in along, and in its stead we get an equally involuntary expression of the physical state in the terrifying shoun and in the frantic

but leathess desire which is felt to escape from the threatened danger. For when a passion has been aroused, or rather when that excitation of the nervous substrata which are its physiclogical basis has been beought about, the energy may be expended in one of two principal ways; either by putting in action the muscles which are its natural exponents, or by calling up related or sympathetic ideas and putting them in action. Now if a person has fairly sound aloop I conclude that his motor nerve centres and his moscular system see so much wheep that he cannot make use of them to give expression to his internal state in its appropriate movements, and that the energy of it is expended mainly in the painful dream imagery. There is a sort of inverse relation between ideas and movements in regard to their action; when we are deeply absorbed in thought the body is still and respiration is slower; when we are ective and are locathing quickly we cannot think; the incans person whose mind is possessed with some vost and fearful defusion is possive or statusoque; and the ecstatic, when mot in contemplation, is motionless, with soundly perceptible pulse and respiration; the passion that has outlet in abusive speech or in other movements disturbs not much the thoughts; the anguwhich is suppressed calls up a host of malignent ideas. In like rationer the portfally active corebral state excited by one of the viscers in sleep becomes the occasion of a dress, when it would probably he discharged during waking in such simple bodily movements as yawning, or stretching the limbs, or the like. For there are a great many seemingly purposeless movements of that kind that are made constantly by us, and hardly noticed when we are awake, the stimuli of which come from the organic life. Some such movements as moving the arms, stretching out the legs, turning the body, we do make when we are asleep, but on the whole ideas are then much more active than movements.

A heavy and indipentible used taken a short time defore going to bed is a well-known state of a form of nightmare in which the person drawns that he has a maintain or a mouster lying upon his chest and crushing it by its weight. Whether the drawn he the direct effect of the action of the overhauled councils upon the beam or an indirect effect of the opposition

of the functions of the large and of the heart is not easy to any, but, whatever the actual mode of operation, it is interesting to note how well the mental interpretation of the oppression smits with the cause. The troubles of indigestion seldem fail to muse a dreaming sleep. Whether the spleau ever gives a specific colour to a dream is quite uncertain, but there can be no doubt that disorders of the liver and of the intestines both occasion dreams and affect their character. Every stage of the passage of food through the alimentary canal may indeed affect the improvious made upon the brain, and the impression is thereupon interpreted. as other feelings of subjective origin are, in accordance with the objective experiences of the senses. I have several times had a vivid dream that I was engaged in conducting a post-mortem examination of a body which came to life and quietly rose up to a sitting posture on the table as I was at work. On one occasion I seized a wooden mallet and struck it on the head with all my night; on mother occasion I thrust my hand into the open client and tore out the lieur; but neither of these desperate deads seemed to make it die and behave as a corpse should. On all occasions, so for as I remember, there was the same indescribable feeling of puzzled surprise and apprelension, with a resolution to escape at any cost the consequences of cutting up a living body; these was microsver a strong some of personal repression or humiliation which I have never had in actual life since I was at school, This dream assens always to have occurred in connection with some upconfortable intestinal state; not that this had anything to do with the special incidents of the dream, but it probably had much to do with the fundamental firling of self-repression which inspired it. I am adjuncted with an emirout gestleman who, when he is suffering from a certain abdominal trouble, drams that he is going in distress from water-closet to watercloset at a railway station to find them all occupsed or in wich a condition as to be unfit for me, There is an indirect way, moreover, in which abdominal demagements help to affect mental states in sleep-manely, through the effect which they produce upon the skin. When there is imitation or other disorder of the mucous membrane of the stemach and intestines.

the outer covering of the body, with which it is really continuous, sympathics and becomes imitable and has its sensibility affected, on which account the mauning of impressions made

upon it is more than usually perverted in dreams.

The internal organs which show their specific effects upon the mind most plainly are the reproductive organs; the drams which they occasion are of such a character as haven no doubt of the specific character of the stimulus. Without exterior into a detailed discussion of their phenomena, I may deduce briefly from their striking character certain lessons which are not to plainly taught by the races obscure effects of other internal organs. In the first place, it is a probable inference from their characteristic effects that specific, though less striking, effects are produced by other organs. Secondly, it may be noted that these characteristic dreams, which appear for the first time when the reproductive organ began to function, occur to the individual before there has been any actual experience of the exercise of these functions or any observation of their exercise. The experience is in outire accordance with the fact that there is no need ever to beach young persons how to exercise the functions; the instinct giveth the understanding necessary for its gratification. Clearly there are nervous substrata that are inactive in every person's brain until he resolves puterty and which then function for the first time. This might teach us to consider Low many peculiarities of thought, feeling, and behaviour which differentiate us from other persons are due to nervous substrata inherital from near or remote ancestors, some of which corse into functional action perhaps in connection with particular hodily changes that occur at certain periods of life. The individual who begins to fied, think, and art in accordance with his kind when the revolution of disposition takes place at patienty may also develop for the first time peculiarities of thought and firting which his ferefathers have aboun when, later in life, the functions of the reproductive organs warm on name. Lastly, the mental operations of these cerum serve to sleer of what character the effects produced by internal organs actually are, and for what factors in mind we are indebted to them. They engender a particular tone or feeling

of mind which is conductive to the reigin and activity of certain related ideas, and they impart the force of desire by which conduct is inspired; but they do not, as some have supposed, directly affect the understanding, which is a function of the animal life or life of relation, and is developed out of sensations and motor reactions thereto,-that is, out of the capacity to receive increasions from without and to make responsive adaptations to them. The office of the intellect is to guids and direct, steersman-like, the force of individuality which is derived actually from the unconscious depths of the organic life; the sympathetic ideas which a particular mood of feeling stirs are the appropriate channels or forms in which that feeling gets expression when it is not translated instantly into action; and it will depend much upon the education of a person in youth, and by the experiences of life, whether the ideational activities shall be wise or master expressions of the fundamental feeling.

I have said enough to indicate how much the physiological action of the viscousl organs has to do with the excitation and with the character of decaming. On the whole it is probable that they are the most active agents in this respect, for the sleep of the body is not their sleep; they continue their functions through the night, albeit at a lower rate of activity; and if the sleep be light, or if one or more of their functions be so far deranged as to become an unusual stimulus, their corebral sympathics will declare themselves in the inegular activities of sheams, when they are not so energetic as to came waking.

4. Marrater Semilolity.—It is related of several holy persons of old, men and wathen, that in their spiritual repaires or ecotanies they rose bodily from the earth and theated in the air; and there can be small doubt that some of them felt and believed that they did. St. Phillip Neri, St. Dunstan, St. Christian could broilly be hold down by their friends, while it is told of Agnes of Bohemia that, when walking in the garden one day, she was anddenly mised from the ground and disappeared from sight of her companions, making no answer to their anxions inquiries but a sweet and anciable smile on her return to certh after her flight. Everybody must at one time or another have had a

similar experience in his dreams. The explanation is not far to seek : a presen may have a motor habitation, so to speak, and imagine he makes the movement which he does not, just m he may have a sensory hallocination and imagine he sees or hours the thing which he does not. We are the victims of make bullucinations when we suffer from what is called vertige and the room seems to turn round; the intuitions of movements which we got from the disordered action of the motor centres, and which therefore are entirely subjective, are interpreted objectively in accordance with our ordinary sensory experience, just at sensations of subjective origin are interpreted objectively, and so become ballisimations. Centain drogs when taken into the blood resoluce vertige at an early stage, and parliags convulsions at a later stage of their operation; they affect the motor and associated namely centres moderately in the first instance, exciting them to a disordered activity, the subjective aspect of which is vertigo, and afterwards more severely, when the disordered energy is discharged in actual convulsions. The dranken person when he shute his eyes feels the hed to stak under him, the discoder of his motor intuition being interpreted objectively in that way, and when he falls on the ground or runs his head against the wall he perceives the ground to rise and strike him, or the wall to run forward against his heal; his motor treatiles and full negations are the direct consequences of the personing of his nervous centres by alcohol. One of the effects of acomite, when taken in poisonous doses, is to produce a feeling as if the body were enlarged or were in the sir, mainly purhaps in this instance because of the loss of sensibility of the surface of the body which is an effect of the poison, whereby the person does not feel himself in contact with what is entride from ; the part of the body from which he gets no message when it is touched appears therefore to be no longer his and be atorprets the interruption of feeling between him and the nutside objects as an actual separation of substances such in would be produced by the body being in the six. These examples will serve to indicate how comblemble a part motor ballscinations, combined as they commonly are with sensory disturbances, may play in the phenomena of dremning.

An unconfectable position in which the sleeper may chance to lie becomes the occasion cometimes of a dream that he is engaged in a desperate struggle, or is clambering for very life up a steep precipice, and when he has made the canvalsive effort to save himself, which he feels that he cannot probably do on the instant, he awakes and relieves the constrained attitude. A not an ommon dream is that Is is in imminent danger of falling from a height, and he awakes just as he makes the frantic effort to prevent himself from falling. It has been surnaised that this dream is owing to the gradual relaxation of the muscles on he gives to sleep and to an easing sudden contraction of them, such as we observe to happen when a person's head who is very sleepy sinks gardly forwards as the muscles relax, and then is pulled suddenly up with a jork by their contraction; or it may be owing to the inclined position of the bed on which the body is lying. After great muscular exertion in charbing high mountains I have often dreamed of alliding down precipioes, falling into channs, and the like, and that so vividly sometimes as to be obliged, on waking, to stretch out my hands and grasp the sides of my bed before I could feel sure where I was; without doubt the wearied muscles were the occasion, through their motor centres, of the mental drama in which the sensory experiences of the day were worked up. But I was once surprised to dream this sort of dream when I had been making no particular mountain exertion in the day, nor had been near any mountains, and when I could at first think of nothing which could have provoked it; on reflection however, I called to mind a momentary experience of the day which seemed to be a sufficient cause; for I had been driven repidly in a waggouette to a milway station in the country, and as the hones turned a corner of the road as we went downfall, nov muscles contracted involuntarily because I felt from the swing of the surriage a necessity to hold on to the seat. There could be no doubt that this momentary feeling of a support failing was the occasion of the night's dream. When Braid roused in the minds of persons whom he had put into the hypostic sleep ideas associated with certain bodily attitudes by putting the body into the peoper attitudes, he stimulated the mental states

through their suitable muscular acts; he might no doubt have excited them equally successfully without any muscular action by sumable stimulation, had it been possible, of the motor rentres only; exciting in that way the motor intuitions without the actual movements, just as is done when delusive notions as to different positions of an amputated himb are excited by straulation of its nerves. There can be little doubt that what Mr. Braid did experimentally in artificial sleep is a common occurrence in natural alcep, and ought to be taken account of in proscenting inquiries into the causation of drauming.

It may be interesting to speculate whether the movements of the heart and of respiration, which go on without intermission, and with only some almbement of energy, during sleep, have any effect upon dreams. That they have no such effect when they are not accelerated or retarded is possed by the fact, if it be a fact, that sleep is sometimes dreamless; but there is good reason to think that when they are discolored they testify of themselves in dreams. On several occasions I have lad a dream in which I felt it urgently accountry to make an impact exertion in order to go on living, having experienced a visid and urgent feeling that if I did not make it I should die; and although I have readyed after such a dream to remain quite still when next I had it, in order to test what would happen, I have never yet succeeded; so overwhelming is the apprehension at the time, that the necessary convulsive start or grap has always been made, and I have awoke in a state of agitation with my heart leating turnilloomly. The dream seems to have its origin in an impeded action of the heart, which, after en-during the oppression for a while, makes a violent best to recover itself, and then goes on beating rapidly for a time. It may be presumed that a more rapid action of the lungs and of the heart. than usual, or the ordinary action of these organs perhaps under some circumstances, will be felt by the brain during alory, and we give a character to the ensuing dream. What this character is I am not able to say, unless there is truth in the conjecture that the sensation of flying in dreams is owing to a senscionersal of the electronical activity of the lungs or of the respiratory movements, which suggests the rhythus of flying movements; but that we have in these continuing movements occusional factors in the production of dreams is in accordance with general physiological considerations, and with such positive experience

as we can appeal to in an very change a notice, 5. The Control Circulation.-When the brain is thinking them is a more active flow of blood through it than when it is at rest; but this flow must not be too active, or sound thinking cannot be done. There are two conditions which experience proves to be adverse to enecessful thought-namely, an excessive and a deficient flow of blood through the brain. There may be an excess of blood in the brain, however, with a retarded circulation, a passive congestion, which equally hampers thought, as it prevents the free outflow of vitiated Idood and the free inflow of fresh blood. When the circulation is too active the ideas are rapid, imperfect, transitory, turnaltness, confused, and scincely coherent; and if the physical disturbance be carried a step further, the tunnit of bless degenerates into actual delirium, as we plainly observe, for example, when the monbranes of the brain are inflamed. When there is too little blood or improverished blood flowing through the brain, thought is also impeded t there is largeor, aperly, incapacity of concentration of attention, positive inability to think; and if the condition of physical disturbance be apprayated, then also there is delirium, though of a looser, more feeble, and less energetic kind then the delicium of hypersemia. Applying these considerations to the state of the cerebral circulation in alcop, it is easy to understand that thustristions of it will offentimes be the occasion of dreams. Notably these are sometimes very vivid and colsorut; the sleeper awaless perhaps out of a dream which seemed very real, goes to sleep again, and is immediately sugged in mother equally visid, which leads to his waking again; no sooner is he salvey once. more than let is in the middle of mother vivid dream and as dream thus follows dream in quick succession, making a surro of slumber, he might well exclaim in the weeds of Job ... When I see, my bed shall comfeet me, my couch shall case my complaint; then then scared me with dreams, and terrifiest me through viscous."

It is a probable conjucture that these visid and coherent

3

dwams mark a general activity of the conduct circulation, and that they follow one another as long as it continues. The misfortung is that in this condition cause and effect seem to act and react to me to keep up such other's activity: the full or rapid blood atresm stimulates the nerve elements. and the excited nerve-elements in turn attract and keep up an active circulation : we could also poundly if the stream of Moul would only subside, and the stream of blood would ashable if we could only abute or suspend the most of ideas through the mind. Mexawhile neather will begin to abute first. The ment of the several plans which have been recommended as ancomaful means of inducing alrep lies in their fixing attention steadily upon some object or event that is itself of an uneventing nature for a sufficient length of time to allow all arrive ideas to sulpide. To imagine a continuing monotonous sound, or a flowing river, as the resh of a stream of steam from the nostrals, and to hold the attention to the particular imagination willout permitting it to wander to more exciting allow, to repeat to oneself about lines. of poetry, or to go on counting from one appuards, and the like, are all sciences which operate in that ways, and in corrying them into effect encess will certainly be more probable, according to my experience, if the breathing to deliberately alaskened and the evalually rolled upwards volunturily, as is done involuntarily during sleep,

Local fluctuations of the circulation may in like manner be supposed to be the causes of sheares more limited in range and less coherent in character. Containly such variations occur, although we are not able to specify the exact causes of them. Locking, however, to the many ingoing channels of communication between the different organs of the body and the lenin in which they are all represented locally, it is easy to remains that some trivial disorder of one of them may affect temporarily, through varo-motor nerves, the circulation in the cerebral area in which it is represented; the particular vascular area will think or become pale, as it were, in sympathy with the state of the organ. Buillarger relates a case which may find a place here as titly as anywhere she. A Greek merchant had arriered for a long time from a hagmenthoodal flux, which was suppressed

at last by treatment. But he began immediately to suffer pains in his head, without havever exhibiting any trace of delirious. A singular phenomenon too presented itself a every night he had a dream in which he imagined that he possessed immenso wealth, and that he distributed fortune and honours to all around him. The recurrence of the doors night after night struck him as so extraordinary that he spoke about it to his friends. After a short time delirium broke out, characterized by the same conceptions as for fifteen days had occurred during sleep; as fact, the exalted delirium was only a continuation of the drewn. It may be surmised that in this case there was, in consequence of the suppression of the hymnerhoidal flux, a disturbance of the cerebral circulation which showed itself first in the troubles of the head and afterwards in the dream of the night, and that the vascular disturbance, with the special cereleal activity accompanying it, became after a time a chaosic and permanent decongement.

The quality of the blood is a not less important factor than the quantity and the distribution of it. Foreign mutters heed in it or introduced into it from without increase, leaner, or pervert the functions of the sugreme control centres, giving rise to temperary exaltation of mental energy, to stupor and come, and to delimin. The constant changes in the constitution of the blood, which are the consequences of its use and renewal in the nutrition of the tissues, its life-history being a continued metastace, will undergo such modifications from time to time as to generate anistances that may act upon the nerve-contros, as upon other tissues of the body, to excite or to degrees or to derange their functional activity; and it is elected that the circulation of such products in the blood may be the active occasion of dresming. Blood that is impoverished through deficiency of one of its essential constituent elements, as in susmin where from is wanting, or is impure by reason of the retention in it of some effete predicts of the tissues which should be excepted, as when hindered respiration prevents it being properly decarlogised or when some constituent of the bile accumulates in it. or when the aric acid which should be dmined off by the kidneys is retained in it, may be confidently expected to act upon the brain in sleep as powerfully as it does when awake.

Let it not be overlooked in relation to this matter that the viriated or altered blood will set upon any nerre-contra, whether sensory, motor, vaso-motor, or identional. Subjective viscal sensortions, such as bright spots, eincles of light, coloured patches, rague figures, that are due to direct irritation of the retina or its central gasglion, and which may be observed almost always just before going to sleep, if we only take notice of them, will originate a dream or be woren into it; motor intuitions will be excited in like manner by the action of the vitiated blood upon their nerve-centres; it will act again upon the veco-motor centres which regulate the contraction of the blood-woods, and so affect secondarily the circulation within the brain; and by reason of its distribution through the supreme nerve centres it will stimulate ideas mechanically, independently of the usual links of association, and so probably occasion very incoherent dreams marked by rapid transformations and grotosque inconsistencies.

Drams are sometimes found to go before a severe bodily illness. which they seem to foretell; before the delirium of fever breaks out the patient is much disquieted and distressed by vivid and closesy dresses, of which the delirium appears as a continuation; and during the progress of forer, when he is not actually adinious, all inclination to sleep is banished, though he would give all be has to get aloop, painful thoughts chase one another in rapid succession through the mind, and he is overwhelmed with a terrible feeling of profound depression and varue doud, the independence minery of which he decians he would not these to go through again for all that the world can give. Did the invention of hell need any explanation the mental sufferings of a delirium patient in some imtances might furnish it. An outbreak of arute mania of an elabed character is sometimes precoded by dreams of a jugany and clatted character, and sad and gloony drams in like manner often go before and presage an ettick of inclinichalia. I was consulted on one occasion by a taly who had suffered from several attacks of preformd melanchoice each of which had lexted for about four months; they were equipped by longer intervals of some and long cheerfularm, during which she was as unlike as possible what she was when also was afflicted. The notable documentance in Ler case was that before an attack she invariably dreamed that she was suffering from it; and before it passed off as invariably dreamed that she had recovered and was cheerful and well. So certain were these dream-presures that they had never failed to occur and had never deceived her. And yet she did not feel more cheerful just before she recovered, nor more energetic immedistrily after her recovery; on the contary, for two or three lays before the attack justed off she was more wretched thus ever, and for more irritable, as that she was inclined to small everything about her; and immediately ofter it passed off she was exhausted, felt very feeble, and was unable to make the least eaertion. Before the attack there always occurred exartly the same symptoms of digestive disorder, which no kind of frestment-and many things had been tried-assumed in the least : the tongro become remarkably red, she could take little or no food, and there was obstinute distribute. The symptoms no doubt pointed to a primary affection of the great sympathetic nervous system, which was followed in a little while by control disturbance; and it would certainly appear that the brain felt the eraputhetic trouble in aloop, and so forefelt and frostold the Impending calmity in its dreams, before it had waking consciousness of it, just so in like manner it forefult and frietald recovery.

I know not carminly whether the state of the blood has anything to do with the dremsing which occurs in connection with certain diseases, but it is probable enough in some cases. The impairy is one which may be satdown as having yet to be made. All that we are meanwhile warranted to conclude positively is that the quality of the blood is a real factor in the stimulation and deprension of the cerebral and other nerve-centres, and therefore in the camuation of diseasing. It may not directly or indirectly to produce its affect; directly upon the supreme cerebral centres so as to excite irregular function in them, or directly on the synepathetic nervous system, and indirectly on the brain, whereby a deep distantance of the affective nature is produced and gives its prodominant tone to the dream.

6. The Combition of the November States. Little considera-

condition of the nervous system separately from the quality and activity of the blood; in truth, they constitute together a courpound thate rather than distinct co-operating conditions. The vital interchanges between the blood and the perce cell which are constantly going on any an essential part of the function of the latter as a living cell; without them it could not exercise my function at all, being in itself a sort of mechanical framework which is kept in action by the plasma supplied from the Hood that it uses and exhausts in its function; it feels therefore the least charges in the quality of the supply. But the structure itself wears out in time; it wears out naturally with the foray of old are, and it will wear out prematurely if an under stress he put upon it Inhittently. The blood has not only to supply in the rich plasma the high potential force which is to be made actual energy in the discharge of nerve-function, but it has to keep in repair the nerve-structure; and this it must fall to do when the latter is subjected continuously to an excessive strain. Because then of the deterioration which may be produced in nerveelements by stress of function as well as by natural decay, and because also of temporary medifications of nerve-tone which seem to be produced by unknown atmospheric conditions, I have thought it fitting to group the facts relating to the Mirest state of the nervous system under a separate bending

A state of moderate nervous exhaustion, whether from the
fittings of mental or bodily exercise or from some other cause, is
notably most horozophic to the induction of alsop. But when
the exhaustion is carried to excess the projitious conditions are
gone, and the person cannot sleep at all, or cannot sleep soundly;
he may get fitful staticless of unrefreshing abunder in which he
is pursued by dreams that are so like the rambling incongruities
of half-waking facey as to leave him in doubt whether he
actually sleep or not. It is a well-known experience that a
moral shock or a great trial which has produced much emotional
agitation or strain in the day will trouble the shunters of the
night with distressing dreams; and it is equally extain, though
at in periases not so well known, that an exhausted and depressed
state of the nervous system owing to indulgence in excesses of
any kind, and aspecially sexual excesses, will have the same

effect. The freezes which occur under these combines betray their ough by their character. They are disagnosable or dis-treating dreams of being encompassed by disticulties or fronties of some kind or other-the expenents of a condition of organic element which means a reduction of its vitality. For a moral strain or a physical excess is able to pouluse the same physical effects in the cerebral nervo-centres-usually, communition of energy and lowered vitality; and the lowered vitality becomes in dreams an oppression or a clock or a humiliation of self, just as a hodily pain which we are suffering when we go to sleep becomes transformed sometimes into the personner of our dream. We cannot be too mindful of the physical effects of moral crosses; a moral shock may kill as instantly and arrely as a stroke of lightning, and when it does so its operation and effect are as certainly physical in the one case as in the other, Nor can we be too mindful of the effects of exhausting physical peditions upon mental tone and power.

Whosogree is so undoppy us to have labbrailly sleepless nights and had dreams should betlank him that his health requires attention; for in some way or other he is not living wirely. A

attention; for in some way or other he is not living winely. A product man will indeed use his dreams to a sort of health-garge. When Hamlet declared that he could live bounded in a notshell and rount himself a king of infinite space, were it not that he had had dreams, he was suffering from the great moral commotion produced by the appalling revelation of his father's number, which his father's ghost had made to him, and from the terrible strain of the obligation laid upon him to avenue that crine; his dreams-if we may take him to mean blerally what he mid-were the signs and the effects of an exhaustion of nervous energy which might have overthrown a less strong mind in madness. Over-work and anxiety are well-known causes of alcopless nights and had dreams; but in some cases of supposed morework I am convinced that the evil result which excites alarm is awing not so much to overstmin of mind as to improduct excess in other respects. The over-indulgences of life are really more to blame in such cases. The man of business goes through the daily metine of his tweek with no inter variety. of increasions than is occasional by an extra cause of worre at

by a change stacks of good or ill furnise; he has no interests cutaids it, and when he is not scrapfed in it he has no resource but to cut and along; probably he rare grossly, dainly freely, and is not less free in sexual indulature; and this gam on from day to day and from year to year until, as the electicity of the system wones with advancing munbood, he has to sack advice from a physician because his sleep fails him, his work tries him as it never must tooks, he is unitable, and he feels overworked. It is from sensual mainligence and the exhaustion consequent thereupon, and from a neglect of mental hygiens, that he suffers primarily; the work of his life might have been done without strain if he had not exhausted his capital by the steady drain of Inhitual slight excesses, and so made a great Surden of his shilly daty. But I will not pursue these matters further now; I have touched upon them by the way only to make phin the similarity of results as regards also pand dreaming between the effects of the moral and the physical causes of exhaustion of nerve-alement.

When the acryous structure undergoes harniment in all age, the decay is natural, and I know not that the dreams of old persons are particularly distressing. The decay of age is not, like a disease, an invader against which the organic flerox rise in defence, and defend themselves with more or less engoest; that organism acknowledges ned accepts it rather as a natural coline that makes its descent to death easy. What we observe in old age is that the distinction between aloop and waking is less marked than in youth and manhood both being less complete: nature as it appearehes its last sloop is findioned for the journey. When don't reaches its had sings before death, and life is flickering before it expires, there are rambling revenies which are vary like drams, and dreams that show like feeble delinous wanderings. Leed Jeffrey, in the last letter which he wrote the day before his death, gives the following account of himself; "I don't think I have had any proper sleep for the last three nights, and I amploy portions of them in a way that sector to assume the existence of a sort of dreamy state, bring quite consciously in my last with my eyes alternately shut and open," and seving emious visions. He saw part of a proof-sheet of a new colition of the Apoerypha, and all about Baracle and the Maccalver, and read a great deal in it with much interest; and a huge Californian nexcourse full of all names of old silvertisements, some of which anneed him much by their novelty. "I had then prints of the vulgar old comedies before Shakespeare's time, which were dispusting. I rould conjure up the spectacle of a closely-printed political paper tilled with discussions on free-trade, postertion, and calcules, such as one sees in the Terres, the Economist, and the Daily News. I read the ideal entires with a good deal of pain and difficulty, owing to the smallness of the type, but with great interest, and, I believe, often for more than an bour at a time; forming a judgment of their negits with great freedom and acuteress, and often sering to myself: 'This is very cleverly put, but there is a fallney in it for so and so." "I The literary pursuits of his life gave their character to the flickering energies of his failing nervous centres. and the critical habit of his mind showed itself in its final operations.

The dreams of childhood are conclines of a poinful character, being accompanied by great terror and distress. The most terrifying dream which I remember ever to have laid, which made me meet unhappy for a whole day and fearful of going to bed the next night, and the chief incident of which I can yet recall, was one which I had at the emblest period of life almost of which I have any recoffection. Without doubt the sames of most of these dreams of shillihood are to be found in the budily disturbances which are produced by teething, indigestion, unenitable food, and the liber the bodily oppression to suffering is interpreted mentally in such forms of terror and affliction as the child's imagination has been inductrinated with, and it is accordingly scared with visions of lions or tigers, or wicked old men that come to carry off naughty children. The emotional life prependentes much over the intellectual life = children, who are commonly either in a state of joy or grief, longhing or crying; they are consequently very susceptible to four, just as savages are; radeol at one hardly be otherwise when their individual helphanesa is in such strong contrast with the seemingly mighty powers of things around them, and when they

¹ Jeffrey's Life and Correspondence, by Lord Co. Marry, coll, i. p. 407.

have not in their minds stored up experiences to combin there to correct or control by reflection the present image of terme which furthermore arguines in dreams an extraonlinurily vivid intensity buranes of the absence of all distracting or modifying states of consciousness. We witness a striking illustration of the isolated intensity of a terrifying dresss image in that form of nightmans in which a claid of a nervous constitution shrisks out in the greatest apparent distress, staring willify at some imaginary object, and hore which it munot be awakened for some time notwithstanding its outers; it is truly in an eastern of terror; there is a control is a activity of the terrifying idea. and for the time the nervous centres are entirely impassycials to either impressions. In the morning the child has not the bast renumbrance of what has occurred; how should it remember when the mental state was isolated by its convulsive energy? Another circumstants to be noted about dreaming children in that they aften talk in their sleep, the ideas being translated into movements of speech afreetly as they arise, or, if they are of a terrifying character, into cries of distress; in the same way homes neigh and kick, and dogs bark and tremble, in their sleep. It is probably in some sort a consequence of this direct reflection of ideas into movements in children and of the fewnsor of their ideas that they adding remember their dremse; and it is interesting to note in this relation that there are some grown-up persons who when they talk much in their sleep cannot remember their dreams, but remember them perfectly well when they do not toffic

Concerning the atmospheric conflitions, whether of electrical coother observe nature, which may modify the tone of the nervous system and so affect the soundness of sleep and the tendency to distant there is nothing more to be said than that an influence of the kind is very probable, although we have not yet any exact broadedge of it. Systematic observations are entirely wanting. I am not aware that any one has yet been at the pains to make a long stress of observations of his aloop and dreams and to sumpare it with a corresponding series of meteorological observations. But I doubt not from my own experience that we do inducts in narrow with more salade authorizes of earth and

thy them we can yet measure in our plotosophy. Drooms have been a neglected study; nevertheless it is a study which is full of promise of abundant fruit when it shall be comestly undertaken in a poinstaking and methodical way by well-trained and competent observers. To physicians of all men is it likely that they will prove full of instruction.

I flow great is the effect open some persons, both in the day and in the night, of that oppositive state of the atmosphere which percodes and accompanies a thereforehered. I have thought constinues that the brain of an aged person, who has led a life of great activity—periods never having had a day's illness, as it is said—has callapsed audienty in such atmospheric conditions.

CHAPTER II.

HYPMOTESM, SOMENAMOULISM, AND ALLERS STATES,

Under such names as mesmerism, unimal nargustism, electrobiology, hypnotism and buildien, have been described, and more or less carefully investigated, comain abnormal mental states, of a transe-like nature, which are induced artifically by suitable means. Too long they were rejected as shear impostures, moverthy of serious study, partly because they undoubtedly yielded easy occasions to known to practice decoit for their planeurs or their profit, and partly because they seemed to be inconsistent with known physical laws. Had the interpretation given of them by those who were eager to discover corrething marvellous been the only possible one there would certainly have been a blank contradiction of known physical laws. But it was not not when close and critical attention was given to the phenomena it was some perceived that they might be genuine, though they were interpreted wrongly; and the scientific study of them, imperfect as it yet is, has shown that they are consistent with cortain other obscure nervous phenomens, and has been useful in throwing some light upon the manner of working of nervous functions. A good use of uncommen things is to hope us to lock more ennously at the meaning of common things which we overlook habitually. These abnormal phyof law, because we have not sufficient knowledge of the exact conditions of their occurrence to enable us to define the laws which govern them, and because their changeful, inequiar, and scendingly exprisions and lawless character puts great differentias in the way of systematic inquiries; but it is not seriously disputed now that they will altimately have their proper place in an orderly and complete exposition of nervous functions

When a person was thrown into this sort of abnormal mental state by the influence of another person upon him, the question was whether the effect was due to some subtle and unknown force that emmated from the nervous system of the operator and was transmitted to the person operated upon, or whether it was due to the excitement of the latter's immeritation-in other words, to the condition of extraordinary activity into which his person system was brought. Those who were carer that strange and mysterious phenomena should have extraordinary and mysterious causes hastened forthwith to invest new forces which they called meameric, magnetic, edylic, and the like; they were looth to believe that they had to do only with phenomena which, though strange and alsomant, might yet be referred to the eperation of known causes, and to search patiently whether there were not other phenomena, neglected because less striking, with which they might be compared and classified. The inquiry, had it been carefully and candidly made, would have shown that they were extreme instances of the operation of known laws.

Let us go on to consider then what these abnormal phenomena are and how they are produced. After being induced to look intently at the operator, or so-called magnetiser, who attracts his attention by making a few gentle passes with his hand, or by holding some bright object before his eyes at a little distance from them, or by morely tooking fixedly at him, after a short time the person operated upon falls into a trance-like state, in which the ordinary functions of his mind up surpended, his reason, judgment, and will being in complete abeyance, and he is dominated by the suggestions which the operator nodes to him. He feels, thinks, and down whatever he is teld confidently that he shall feel, think and do however abound it may be. If he is assured that simple water is some litter and muscuting mixture. he spits it out with grimmer of diagnot when he attempts to wantless it; if he is mound that what is off-red to him is sweet and pleasand, though it is latter as wormwood, he smarks has lips as if he had tasted something pleasant; if he is told

that he is taking a pinch of small when thore is not the least particle of small on his finger, he smalls it and instantly sneezes; if warned that a swarm of bees is attacking him he is in the greatest trepidation, and acce as if he were vigorously bening them off. The particular sense is dominated by the idea suggested to the mind, and he is very much in the position of an instanc person who believes that he smells deleterious edsure, taster poison in his facel, or is covered with comin, when he has the delusion that he is officted in one or other of these ways; or in the position of the documer who is entirely under the dominion of the imaginary perception of the moment, however extraordinary, Indicasus, or distressing it may be. He will in vain make violent and gratuages exertions to lift his arm or his leg when he has been confidently told that he cannot do it. In no case could he do this if he had not the beliaf that he rould do it, and he is impotent therefore to do it when he has the strong belief that he cannot do it; the growth of a child's doings is the growth of its beliefs that it can do, His own name he may know and tell correctly when askal to for so, but if it is affirmed positively to be some one clack name lasbelieves the lie and acts accordingly; or he can be constrained to make the most abound mistakes with regard to the identities of persons whom he knows quite well. There is scarcely an absurdity of belief or of deed to which he may not be compelled, since he is to all intents and purposes a machine moved by the suggestions of the operator. It is interesting to note however, that he will not commonly do an indepent or a criminal art; the command to do it is too great a shock to the sensibilities of the brain, and accordingly aromen its responded functions. The armshillation of the different remen, or of one or more of there, may be exulted, but at other times they are abolished, the condition being very much that of complete trance, and the insensibility so good that the severest surgical operations have her performed without eliciting the bend sign of feeling. When the person comes look to a state of normal consciousness the

^{4.} In 1850 two resistant Percels response, Velpous and Posco, performed expension upon exercise term waters who had been put in the hypothesis store by Branch method, without price

illusions disappear instantly, his senses recover their natural sensibilities, and his mental faculties resone their suspended functions; but in some cases a little time must shape before he regains his natural control over himself, and it will be more easy to throw him into the abnormal state on another occasion.

The conditions of the induction of the abnormal state of consciousness seem to be first, a nervous system that is more than usually susceptible and austable, and secondly, the exercise of a fixed and attained attention for a short time. With regard to the first condition, Baron Beichenbach, who was a sincere believer in the action of a special force, which he called edic force, gives testimony which is the more instructive Less because it comes from one who saw in the phenomena something more than natural nervous function. "I inquire," he says, "uneug all my acquaintment whether they know my one who is frequently trunkled with periodical headaches, especially merring who complains of temporary oppossion of the stomach or who often sleeps hadly without apparent cause, talks in the sleep, rives up or even gots out of bel, or is restless at night during the period of fall moon, or to whom the mosalight in general is very disagreeable, or who is readily disordered in churches and theatres, or very sensitive to strong smells, grating or shrill noises, &c. All such persons, who may be otherwise healther, I seek after and make a pass with my finger over the palm of their hands, and ararcely over miss finding them sensitive." Nine out of ten of his "gensitives" he found to be females " or youths of the same nervous temperament," the majority of them under twenty-five years of age, and they all seemed to have inhented their sensitiveness from their parents. Obviously then a certain comotic temperament is most propitions to the induction of the measured or hypestic state. The second condition is the fixation of the attention for a short time through sight. Mr. Braid used to make the person look upon a disc or some bright object held in front of and a fittle above the level of the eyes but the operator community looks him in the face and makes a few gentle passes with his hand before his eyes; after a little while there is a fremor of the eyes, the pupils dilate and to falls into the memeric state. All that the Abbe Fana, a emococcial measuraiter, med to do was to look fixedly at his subjects in an impressive manner and to my in an imposing

voice, "Sleep," when they insteatly fell asleep.

It was long known to juggion, and two humbed years upo it was shown by a Jesuit priest, Kischer, who attributed the effect to magnetism, that if a cock or a hen be grosped finally in the hands and held first for a short time with its beak on the ground, a chalk lim being drawn straight from the beak so that its even converge upon it, it remains there fixed, motionless, and more or less insensible; so much so as not to feel even the prinks of pina that are thrust into its body. It is in a state of hyportic sleep, The chalk-line is not really necessary; the simple handling or hobling of the hen usually suffices to produce the effect Monver, as Czernak showed, the experiment may be done encreedally on other animals—on young lobsters, frogs, goess, ducks, and even on dogs sometimes; the help of an object to gaze at being necessary in some cases. Something of the same kind occurs, I believe, when a cat fractantes a bind so that it cannot make the least exertion to escape, or actually drops from its perch into the powe of the cat. We perceive then that by giving a particular strain of fixed activity to the nerrous system its celimity functions may be engended, and it may be made inousible, so long as the isolated activity continues, to the imprassions which redinarily affect it. What is the intimere change in the nerve-element which produces this state of nonconduction between associated nerve-centres, this discontinuity of function in spite of continuity of connecting fibres, we know not; it must suffice for the present to know that a porticular tome of activity is capable of muching such a pitch as to suspend or inhibit, while it lasts the ordinary functions of the nervous system, and to know this finthermore by instances in which the supposition of a temamerator of any peculiar force from the operator to the creature operated upon may be confidently rejected.

The meaneric or hyperstic subject who is for the mement colins by under the empt of the idea suggested by the operator and ine colds to other impressions is in a similar condition of purted activity and general inexperity of cerebral function. If we reflect, we may call to mind gradational states between this abnormal form of activity and the entirely normal evercine of mental function. Take, for instance, the state of profound nwerie in which the limin is so estructly engaged in an absorbing reflection, so completely abstracted thereby from the mund paths of function, as to render the greater part of it insusceptible to improvious, and the individual therefore uncomoious of what is going on around him; rounds strike his ear and he hears them not incidents happen around him and he notices them not, the pain of disease may be sufely in the deep abstraction of his mind from it. There is a track or an area of activity lit up by consciousness, while all around are darkness and inactivity. Without falling into this Archimedeslike abstraction, any one may notice that when he is reflecting enemently on a subject in which he is deeply interested he is scarcely conscious; it is only the lapses of his attention that make him conscious; and the same period of time will appear to him as a minute or an hour according as he is deeply abouthed in his subject or not. An arute pain notably renders us insensible to a less pain, though the conditions of the latter continue in speration; the message and to the central gaughini by it no longer awakens my notice, for there is a local suspension or inhibition of its sensery functions in consequence of the abstraction of consciousness by a neighbouring probusinant activity. In the same way a severe neuralgia may be replaced by convalsions, itself ceasing when they come on, and may seturn when the convulsions stop, the disordered energy being Innaferred, as it were, from the class of nerve-centres to another. In the excitement of leattle a wound is not perhaps felt at the time of its infliction, and some unimals like frogs and smile are insensible to pricking or cutting during the act of sexual copulation: in all animals indeed the neute sensory organu is incompatible with any distraction of thought or feeling, and silences for the moment of its transport any pany of buildy pain which there may change to be. No better example than this from the physiological life could be given to illustrate a mode of nerrous function which is exhibited pathologically in certain forms of hysterical restary. The quasi-catalogue and almost invensible state of the melancholic patient whose mind is possessed with one terrible definion which will not let it go, and the real cambeptic, whose limbs retain for an indefinite period whatever position may be given to them while he is inscrettly to outward impressions, seem to be examples of the same made of function.

Many more indusces might be mantioned of this kind of induced discontinuity or disruption of mental function in the supress constant centres. If a nervous person roming to an sexious interview with a superior is asked alengtly and harship what his name is, he may clean forget it, just us a neverne student at an real examination may be unable to answer a question the sonver to which he have quite well a minera before, and will know quite well a few minutes afterwards. He is like the hypnetic who when he is told that he cannot pronounce a certain letter boggles and makes futile strengts at its promuciation but at the same time pronounces it unconsciously in the very words which he may to declare that he cannot do it. How other shall a confident brow and a hold assertion carry temperary conviction to a mind which is struggling all the while to resist belief, and which is able, only by quiet reflection afternoonly, to persont its independence and judgment! Nervous and hysterical persons may be made to believe almost anything that a person to whom they have yielded their confidence, and who has unbounded confidence in himself, afficing to them positively; and it needs not to be either nervous or hysterical to be possesfully influenced on the occasion of some saxions and doubtful enterprise by the confident prediction that we shall ancreal or full; the profestion, whether well-founded or not, siding materially in either case to brong about its own fallilment. We may know very well that the person has not alsoquite grounds in a full knowledge of the circumstances to summit his production, but we are none the loss affected by it, perhaps sprint our better judgment, and curact help suffering our strongists to be either on the one hand distracted and weakened or on the other hand concentrated and strengthened by it There we seem persons whose halfit of mind it is to believe reasons so mindr that they find it very hard to come to a

decision, and it is an extraordinary confort to them when another person will endome or even only releases the reasons on one side in a confident tone so as to give them a propordemon activity; they feel the relief and are resolved, notwithstanding that the person who has helped them is not one whose judgment they extern much at heart, and notwithstanding that the conflicting reasons, when calculy weighted, are actually just as nearly balanced as they were before.

It is well known how often a most abound idea will hold procession of the mind in drawns, and although it bears but a very small proportion to the malitude of latent ideas in the mind, with some of which it is absolutely incompatible, we are entirely at its mercy for the time being and have not the least power to correct it. The wonder would of course he if we did correct it when it is solely setire, and if we did not believe it when the rist of the mental functions, being suspended in sleep, are not encountible to stimulation by it or by the customary impressions from without; in such case how can they arise to correct or to contradict it, or to affect it in any way? In the hypnotic state the idea is isolated by a similar bresh of functional continuity in the supreme centres; the excitation of the identional track is such that, like a spaces or convulsion of muscle, it escapes for a time from the controlling influence of surrounding functions, and only, as it subsides, can be brought again into co-ordination with them. We see the reason then of the forgetfulness which is semetimes shown of what has taken place in the mind during these almormal transe-like states; it is the result and evidence of the extreme ant-of-relationship of the active idea, whatever it chanced to be, with other ideas, wherefore there is nothing in the unlinery mental operations to recall it. That it should be remembered, that is to say, should recur, during these operations, would be exactly as if a particufor convalues movement should recur and take port in a series of ordinary mitural movements with which it is incompatible; the irreption of the abnormal movement would be the disruption and inhabition of the normal movements. Should there be, during a subsequent transa-like state, a remembrance of what happened in a former one, as befulls sometimes, it is because

the same state of things then recorn. Now instability of functions is a character of the so-called nervous temperament; them is a tendency of ideas and movements to sampe from the lends of their functional relations, and to not independently—to break away from coordinate and subordinate consensus of function, and to become, so to speak, six-ordinate—not otherwise than as an income person is upt to disregard the obligations of the social state and to break out into anti-social behaviour. It was for this reason that I formerly described the temperament as the accress personalism.

It might perhaps be set down as a general law that, given two nerve-centres of mental function, they cannot be in equally emscious function at the same time; if the can is actively conscious the other will be sub-conscious, or not conscious at all; and if the one reaches a certain height of activity the effect upon the other will be entirely inhibitory—it will be readered temporarily

inequalte of function.

In the hypnetic state the individual is on the whole less sensible to external stimuli than in natural sleep but more sensible to the particular stimulus of the operator's robot than he is to any stimulus in natural sleep, although as I have before pointed out, there are considerable variations in the degree of antual sleep, and stories are told of some persons who have been almost as susceptible to the suggestions of others as the hypnotic sul-That he should be sensible to the operator's suggestions with whom he is in synanthetic relation, and not sensible to the suggestions of a bystandor, agrees with the experience that a person who is dreaming will sunctimes hear and weave into his drawn, and perhaps even reply to, a question which happens to be in relation with the idea of his dreams, or which is put to him by a familiar voice. It agrees also with the fact that in the waking state we habitually abstract consciousness from what we are not thinking about, almitting only such impressions as are in mittion with our reflections, and rejecting these which me not; and this we do not only voluntarily, but often without knowing what we are doing, much more without specially willing it; it is at buttons on unconscious process, like that by which a strong finding arouses and fosters its sympathetic form ignores and excludes unsympathetic ideas. We have only to exaggrate in imagination this condition of nermal reflection—to suppose it to deepen through different depole of reverie, until it maches the model degree of hypnotism—and we shall have a portial mental function with succeptibility to whated impressions and a complete inhibition of the rest of the mental functions.

When a person has been so unwise as to suffer himself to be thrown many times into the hypnotic state he is very easily afforted; the expectant idea will induce the state without anything whatever being put before the eyes. Reschonlisch's experiments on his sensitive subjects whom he kept in his house proved, in a Infectors way sometimes, that there was hardly any circumstance wintever, however trivial in itself, which night not receive it in persons who expected it and were accustomed to it. The halot grew upon them, as we know that habits of nervous action, good or bad, normal or abatemal, will do if they are encounged. In the first instance, however, a fixing of the attention through vision seems to be helpful or even necessary, and if the object grand at he something so placed a little above the level of the ever as to necessitate a greater strain of the ocular muscles it will be more effectual. By fixing consciousness in this way, in other wreds, by keeping up a single act of undivided attention. there is a subsidence of the general serivities of the brain, which thereupon goes to alorp. Were consciousness prevented from wandering by being buld in any other net of undivided attention, whether it were by a mental image or by a muscular strain, the result would no doubt be the same. The reason why the hypnotic subject is best affected through eight probably is that his attention is easily arrested so, and that in no other way would he be so capable of an undistracted art of voluntary attention for my length of time: ask him to think of one thing steadfastly for a few minutes, without ever allowing his attention to stray, he would fail to do so; but when his attention is fixed in a steadfast gans upon some object to which it is soleranly directed, with the expectation of something extraordinary being about to happen, it is held involuntarily-distriction of recasiomers is greented.

It is not a more harmless ammented for one who is surrep-

tible to the hypnotic trance to suffer himself to be frequently practiced upon, for there is danger of his mind being weakoned teroporarily or permanently. Indeed were his will strong and well-fashioned the spanished could not succeed, for its success in a surrender of the subject's will to the will of the operator, and he is senetimes plainly constions of a leastning resistance to the latter's commands before he is complainly subdood and yields unconditionally. After coming out of the trunce, a little time must clapse before his will recovers its power; for a while be remains unduly susseptible to the suggestions of others, and too easily influenced by commands. In the end if the practice be continued, he is likely to love all control over his own mind and to become insure; the compact consensus of the supreme centres has been broken up, a dis-ordinate tendency festered, and the dissociated centres are prone to continue their aforemal and independent action. And assuredly that way madness lies.

I have only to remark further with regard to hypnotism that it or a similar transco-like state is produced sometimes by entirely physical causes. It has securred now and then in consequence of injury and of disease of the brain, without our being able to trace the connection between the particular injury or disease and the singular affection of consciousness. It is not difficult, however, to conceive that a physical cause of implation in the brain may easily suffice for the induction of a state of nunconduction, general or partial, in its delicate structural elements, and that strange abstrations of consciousness will enough in consequence; but of what really largeous we know nothing definite

of present.

The condition which most resembles the hypoteic state is natural measurabelism; indeed the former might not unjustly be described as an artificial sommarshalism. We observe great differences in the conditions of the sources in natural as in artificial sommarshalism; the person may see without hearing or hear without seeing; his eyes may be abut or wide open; apparently he may see some things and not see other things that are equally within the field of vision; the sensibility of one or more of the source may be considerably increased; indeed, the gradations of source in different cases are such that the sommarshalist may be

on the one hand almost as clearly constitute of his enventedings as when awake, or, on the other hand, almost as unconscious as when first asleep. Like the hypnotic, he sometimes renormbers during one attack the events of a former attack, although he has no remembrance of them while he is in his normal state of conscionmen. At other times he forgets altogether overvilling that happened during the attacks a fact which is in accordance with the experience that the dresses in which a deeper talks are those which are least remembered. In a few instances he remembers comething of his dream, imperfectly and confusedly, experially when a seene or incident in the day chances to recall it.

Recente the sommenfulist phindy does not see things near him sometimes, though his even are open, and nevertheless shows by his behaviour that he does perceive other things that are not so close to him, it has been supposed that he has the power to perceive through some other channel than the ordinary senses. If he numifically does not see one thing which is sight before his eyes, how can be see another, it may be reasonably asked ! The nuswer is that he sees what is in relation with the ideas of his dram; the average of sense is open to the apprehension of an abject the idea of which is active in his mind, and shot to those objects which are not in relation with the images of his dream, In like manner he may not hear some sounds, though they are pretty limit and startling, and yet may hear other sounds which are woven into the fabric of his dream and perhaps give a new direction to it. The occlesion of sense to what is not necessary to the immediate business is the main reseen probably why he is able to walk cleverly and fearleasty over mote of Loussa and other dangerous places where he would not like to venture if he was broad awake. Seeing only what he requires to see for his purpose, he is not distracted by using other things which might dissipate his attention, and his undivided energies are given unreservedly to the accomplishment of what he has to do. The way to do a difficult thing which is feasible is not to not vaguely the difficulties, but to you definitely the means of success; the energies are then undistincted by any halting ransiderations. The hypertia, where we may consider to be in a single state of consciousness, has been known sometimes to execute firsts of

muscular strength or agility which he would have found it hard or impossible to do in his normal state. Another reaton of the fearless feats of the somnamicalist-featiers, but not so sofo for him always as is popularly supposed-is perhaps the heightened sensibility of his muscular sense, by virtue of which, like a blind man, he is susceptible to finer impossions, and receives more precise and exclain information to guide his morements. There is reason to believe that the sensibility of the other senses may be increased sometimes, as is undoubtedly the case in artificial communication; through a keener actability of the retina he may get an advantage of dismininating objects in the dark could to that possessed naturally by such noctamal creatures as owle and cuts; and the increase of puditory or tactile someibility, by embling him to apprehend such slight impressives as he could not discriminate in his normal state might will give a mineralous semblance to his perceptions. Of one of his so-called "aspositives" Reschenlash relates that "all common light was a burthen to her, pained her, and dimmed the cleamen of her perception. Her sight was good in proportion to the depth of dirkness about her." But we have more soler and trustworthy authority, were it needed, in the testiment of Calumis and others who have witnessed quickened sensitility of each sense in different cases of artificial sommumbulism,

Notwithstanding the high authority of Sir W. Hamilton, who dealered that, however autoatsling, it was " now proved beyond all rational doubt that in certain abnormal states of the nervous system perceptions are possible through other than the onlinery channels of sense," it would not be profinible to discuss at length the question whether seminarchalities, natural or artificial, ever perceive otherwise than by their natural nerves—whether, for example, they ever read, as is sometimes affirmed, through the pit of the stancesh or through the back of the head. Without doubt they sometimes imagine they do: briving perhaps, as hysterical women often have, anomalous sensations about the

[&]quot; It is quite indifferent," skys Reicherbuch, " to the high-securities whether their eyes are handsgrid and gland were or not; in is for them about the same as it would be to building the ellers of a recommittee who has good eyes to keep bim from soming a case !."

spigastrium or in other parts of the body, they misisterprot their character, and attribute to them perceptions which have been got actually in the ordinary way through the natural channels. But it invariably happens, when the extraordinary powers which they imagine or affirm themselves to have, and which cradulous folk believe them to display, are rigidly tested by competent inquirers, that the miracle explodes. They will claim a power of looking into the bodies of other persons or into their own bodies, and will describe with measured attenues, ny if their speech followed the gradual disclosures of the ero, the conditions of the internal organs and the nature and position of any disease which may be going on, raising much wonder and entire belief in the minds of persons who are ignorant of anatomy, or who have only a dim book-knowledge of it; butwhen their statements sue tested by a competent physician they will be found to be vague and absurd, such as might have been easily founded on the rememberance of some anatomical drawing. and it will commonly be possible, by affecting an air of entire belief, and betraying not the least sign of suspicion of their nowers, to lead them to the description of all sorts of impossible discuses in impossible places. They follow the suggestions made to them in the leading questions that are put, and express the vulgar notions of diseases and their treatment, yest as the spirit of a great philosopher or a great post, when it revisits earth to maist at a spiritualistic source, attern the valgar sentiments and thoughts of the medium who has summoned it. The predictions of feture events which some of these sommunbalistic performers rise by degrees to the antholity of making are equally famiful; when solarly tested, the peopletic insight, like their medical ineight, proves to be delesive. They usually grow to the height of their presumption step by step as they success in imposing upon the amuzed believers in their pretenaions, whose credulity to the end keeps pace with their authority; Reighenbach was convinced that no secret act done in his house escaped "the all-pareing eye of the acute sensitive," and after saying that they are assections of service in the medical act, by discovering the nature of disease and forcielling its future course and by telling such things as whether there is a prospect

that a woman will become a mether and what the sex of her offspring will be, he mively tells a story to show how dangerous or useful this faculty may be:—" In my own house it happened that a semmenhalist when I introduced there demonsted a servant girl for immoral conduct, in which notody believed, and the truth of her declaration was only established after months; and other revolutions which she made caused a revolution in the house and resulted in the dismissal of several servants."

It will not be under to consider briefly what are the carses that have given rise to the belief in the prophetic and other

singular powers of these sommambulists,

- a. First of all, then, there are the genuine imposters who cat of an itching desire of notoriety or for purposes of gain number a profitable trade of the business of deceit. From the earliest times of which we have record unto the present time there have not been wanting knowns to practise upon the credulity of feels, and they have perforce found the choicest fields for their outerprise in these dark places of nature where mystery begets wonder, and wonder in turn begets credulity. Where the forces and the lasts of nature are not known, there has always been a class of persons claiming supercustand relations and pretending perhaps to supercustoral powers, who have made their advantage out of the ignorance and fours of their fellows; and so it no doubt will be until it comes to pass, if it ever shall come to pass, that all her occurs are non from nature, and no dark place is left in which superstition can back.
- b. Secondly, there are the imposton who impose upon themselves as well as upon others; whose self-deception is in traffiche main factor of their success in imposing upon others. It has never been sufficiently taken into account, I think, that deception is not a constant but a variable quantity, and that there are manifold gradations between the most deliberate and willful deceit on the one hand and on the other hand a deception which is unconscious and insocent. One of the arguments upon which believers in the minutalens perceptions of the hypocitis lay the greatest stress is that they are exhibited and attental sometimes by persons whom they know to be interfy incapable of frank and on whose sincerity and venerity they

would hazard all that they yousess. Agreeing with them as to the sincerity, one may still properly call in question the competence, of the witness, who may speak the truth as he knows it, without thinking the truth as it is; for the question is not merely whether he is descring us, but whether he is himself deceived. His consciousness, to doubt, testifies trade us to its own states; but it may not testify truly as to the causes of thom. It is not uniss to reflect when weighing beliefe that belief is very much a matter of temperament, and that there are persons of a certain temperament who are prone to believe anything that has passed visidly through their imaginations without considering sufficiently how it came there; sobran asseveration of a fact by them meaning no more than a conviction of a virid mental experience. The temperaments of such persons are unstable in this respect—that the members of that congeries of impering nervo-centres which constitute the corelard convolutions are not bound together in compact remannian of function, but are not easily to take on in-coordinate action, not perhaps of an actually incoherent kind, although that in a further stage of degeneration, but of too isolated and independent a character. Thus it comes to pass that when a vivid conviction takes held of the mind it vilantes there intensely, and does not feel the controlling and modifying influences, consciously or unconscionally working of the neighbouring mental elements with which it is in physiological union; may, it may even inhibit temporunily their functions altogether. It becomes then an intense belief which is never properly tosted and corrected by sound observation and sober reflection. To say that the great majority of men reason in the true sense of the word is the greatest neasemen in the world; they get their beliefs, as they do their instincts. and their habits, as a part of their inherited constitution, of their education, and of the routine of their lives.

It is evident that this sect of temperament lands apolf castle to self-deception. If an idea reach that persistent and exclusive action which estails an inhibition of the functions of the other identional centres, as it notably does in the hypnotic and its allied states, it is plain that when the person comes out of the exclusive state of reperiousness he to she may be oblivious of what was

thought or slone when in it, and so may, with perfect sincerity, deny his or her deeds and missloods, or assert them to have been inspired and directed by some power more than natural. Alternated for the time being from his full solt, he fools the alternated self to have been a strange or another self, and cannot realise responsibility for its sloings, even if he concenters them, between the abnormal strike of consciousness which belongs to the hypostic state and the state of consciousness which accompanies the most deliberate deception there are transitional grades, whence the manifold produtions that are actually not with between withal absorption and innocent self-deception, and the remon why persons whose sincerity their friends recoil from anapecing do nevertheless dupe themselves and others of sympathetic temperament in the greatest manner. Just as the string of a harp vibrates to and gives back the note that is in united with it, so the dope vibrates to and gives back the note which

the importor strikes.

a It is certain that a large, though not certain how large, a margin for error should be allowed to defective observation in these matters. True observation comes not by instinct, but in gained painfully by training. Were a list made of the common following to which observation is highly, and to each one assigned its peoper share in these wonderful phenomena, there would be hade left amillotted to dispute about. It is a well-known building of the human mind, which has been the foundation of the credit of prophets in all ages, to be impressed strongly by agreeing instances, and to overlook or neglect discreeing or opposing instances. When the meanene subject makes a los the affect is startling and the elimination unbounded, while Lis manifold follows are ignored and forgotten, se allminted to the unflyourable conditions of the experiment. Monorer, the charvation of a yenticular experiment is commonly portial and defective, the observer seeing an effect which strikes his oftention and overlooking the essential conditions an which & depended; he may, as he cornently asserts, have seen the thing with his own eyes, but what we require to have noticed are the various cooperating conditions or coefficients which he did not see and take notice of, and which a coclar, more wary and skilled

chaervar would have seen, noted, and weighed. It is beyond question, as Voltaire traity remarks, that megic weeks and communies are quite capable of most effectually destroying a whole flock of shorp, if the words be accompanied by a sufficient quantity of arsenic. The peoper answer to the person who has seen miracles is certainly in nine cases out of ten a direct declaration that not the least relinner can be placed upon his observing powers, and a blank refusal to discuss his observations; for life is too short to permit the waste of time which would be required in order to teach the alphabet of charvation and reasoning to each DEW-COMMER.

Obviously persons of the neurotic temperament described will be most liable to this part of defective observation. Possessed vividly with an idea, the faculties of their minds are benumbed er suspended; they can see only what is in relation with the predominant idea. It is notorious that the observer who starts with a precenceived idea or with a strong desire is so far disqualified rather than qualified for his work; for although his special observation may be sharpened by the idea or the desire to see what is agreeable to it, his general powers are blanted, and he is very likely to be delisted; but these neuroties are particularly liable to be dupos of a partial observation, because of that easily induced solution of continuity of functions by which an idea, when unusually active, escapes from the malmints and corrections of the communion of norve-centres of which its contro is a member. These considerations teach how gradational is the transition from the simplest instances of defective observation, such as any continually exhibited by all men, to the extreme instances of entire incapacity of observation which the memorie or communicalistic enlock displays. Not to suffer any present mental state to reach an incollingte activity, but to maintain a free play of all the various chords of association which a wise enline has made as many and complete as prosible, said so to preserve the seemd beforce of the pulyment, is the mark of a large and well-trained intellect.

of, It may be alleged that, after making fail allowance for decaption and for cream of absorvation, there is still an unexplained residence of the wanderful in the forwight displayed by some

of these measured subjects. They have quedicted clearly, it is said, a discuse from which they themselves would suffer, and eventually did suffer although there was not the least sign of the disease at the time when they forefold it. If this were true, and the estincidence were not accidental, it may be supposed, before a knowledging a supernatural event, that a heightened sensibility had rendered them more susceptible to the carliest indicationof disease-six mute premonitions, so to speak-than they were in their normal state of consciousness, just as a person will feel a sensation when his attention to free which power unnoficed when he is actively completed. Or, if that explanation is not accepted it may be supposed that the disease occurred as the result of a fixed idea in a semilitive mind that it would occur, the prophery having fulfilled itself, not otherwise than as the idea of gaping of pain, of panalysis, of convulsions, will sometimes induce gaping, pain, paralysis, convulsions. It cannot be too clearly apprehended that there is a part of innote tendency to municry in the nervous system; one observes the most striking resuffestations of it in open and in children, and less striking instances of it in the way in which a person oftentimes adopts unconsciously some of the tricks of manner or of expression of another with whom he associated; and certainly the simulation or ministry of disease by so-called nervous or hysterical persons is common. As in such persons the idea of a particular disease, if a takes hold of there, will be likely to reach that perpendenting and pendent activity when it cannot be moderated by reflection, which it inhibits, it may be expected to act with exceptional power upon the organic functions, if its energy takes that channel, just as the exclusive idea of the hypnotic subject when if has a motor outlet nerves him to a feet of muscular strength or skill of which he is incapable in his normal state.

e. When the artificial somnambalist successes in reading what is in the mind of another person who atters are a weed of what he is thinking, as is numetimes the case, his success is due in the main to an acute apprehension of slight entward indications of his thought, which the person may be collectly ascomeisus that he is exhibiting; the people of this being that the experiment fails when it is tried with one who, being increalables.

carefully suppresses the least expression of what is in his mind, or of set purpose puts on a different expression of features. There are very few persons who are skilful enough to prevent their thoughts and feelings affecting their movements. Let it he considered how quickly shildren and animals read our moods of mind in our faces, and what scute perceptions of the nations of a speaker's lips a deaf and damb person is trained to attain. so that he can understand the mute motions as well almost as if he heard the woods spoken, and it will appear probable that a visid thought may manifest itself unconsciously in slight movements of tips or features which, unperceived by an ordinary cheeryer, do not escape the neuto appreliension of the so-called sensitive. This is without doubt the explanation of the soinfled innocle-reading which has lately attracted notice. I am not mire, however, that the knowledge is not obtained in some of these cases without the conncious agency of the subject-to wit, by an unconscious imitation of the attitude and expression of the person, whose exact muscular contractions are instinctively copied; the result being that, by virtue of a well-known law, the same ideas and feelings of which the namedly commetions are the proper language, are aroused in the subject's mind.

Another explanation, but a funciful one, may possibly be true of accusional instances of success. They may be owing to the sympathy of similar constitutions under the same external conditions whereby their thoughts and feelings chine, the two natures striking the same notes independently, like two clocks striking the same hour at the same time. Before rejecting the hypothesis, let it be fairly considered that there are a great many persons who are pretty nearly automatic repetitions of one another so far as regards the range and character of their thoughts; they think the same thoughts just as all parrots and children roustantly make the same poises and go through the same performances without imitating one another; and when they are under the same external conditions, whon their feelings are attanted to the same note, when their minds are arted upon by the same suggestions, as is the case where both are engaged in one experiment, it is not perhaps to be wondered at that there should be an independent chiming of thoughts and feelings

occasionally. Two such persons would probably make the same movements in other to escape if they were exposed together suidenly to a common pressing danger, without consulting with one mother; and I doubt not that a young man and maiden, when they fall in love with one another, naturally think the theoretis, feel the sensations and emotions, and do the things which young men and maidens have always thought and folland done in similar circumstances, without having to learn their lesson either from one another or from any one else. The Stamese twins who, being hodily bound together, perforce lived under the same conditions, were united in a close mental sympathy for a great part of their lives; they generally had the same thoughts at the same mousents, made the same resolves and did the same things without previous communication with one another; perfortanately the happy harmony did not last, for one of them became addicted to intersperance, a vice which hell to frequent hickerings and disputes, and in the end to an cornect desire to be separated. The class sympathy of feeling and thought sometimes shown by onlinery twins is well known, and there are one or two remarkable instances on record of twins who were attacked with the some form of insanity at the same time, while several cases have been recorded of brothers or of sisters who, having lived much together in the same external conditions, lare become similarly denuged.

Another of the intermediate states which bridge the gap between the most abnormal and the neural states of remotorsness, and closely allied to the abnormal states already described, in excase or trance. This costacy is a condition into which the enthusiant of every religion, Buddhiet, Brahmin, Christian, Mishometan, has contrived to throw himself, and is truly, as the word means literally, a standing out of himself. The symptoms are very much alike in all cases; after scattained concentration of the attention on the drains to an intimate communion with heavenly though the self-aborption being aided perhaps by fixing the gaze intently upon some bady figure or upon the approach own navel, the selfis appeared to be detached from the objects of earth, and to enter into direct converce with heaven; the limbs are then motivaless, flareid, or fixed in the maintenance of some attitude which has been assumed, general sensibility is blunted or extinguished, the special senses are insucceptible to the impressions which namely affect them the breathing is slow and feeble, the pulse is starcely perceptible, the even are purlups bright and minuted, and the countenance may wear such a look of ripture, the fishion of it he so changed, that it seems to be transfigured and to shine with a relectial radiance.

Entrees of this kind are much less recumon necessarys than they were in past ages, when religious feeling and belief had a more vital held of human thought and conduct; when numerous monateries were scrittered over the bud; when audenties and ascaticism were in vague; when provers, penances, meditations, and religious ceremondes alled up the main business of life; when a dismice from the things of earth and the closest union with the things of heaven was set forth as the end to be perpetually mined at in order to escape avarlasting tornant. However, as Maury has pointed me, these transas in which supernatural economications took place did not befull saints only, for the wicked were sometimes reized by them, and gave blasplamous recitals of their visions. Hence it became necessary to units two clauses of costationthe hely and the demoniscal, or, as I might fully sell them, thiologies and diaboloptics. It would be rush to vesture to my to which class are to be referred the cestatics who from time to time are heard of at the present day, famous among whom in Louise Letean, known as the Belgian stigmatic, because during her often-recognizer transes murks of bleeding from the forehead, from the left side, and from the polms of the hands, and worn.

Obviously the restatic state is very much like the hypochie state both in its mode of occurrence and in the absorder of its phenomena. There is such a vivid evaluation of a posticular state of consciousness that sensibility is suspended, voluntary mayes ment inhibited, and vital function itself lowered. St. Theresa described her state of reposte as one in which " the body lessa all the rue of its voluntary functions and every port nomins in the name posture without feeling, bearing, or arring, at least or as to

perceive it." When she had a mind to resist those ruptures " there seemed to be somewhat of a mighty force under my feet which reised me up that I know not what to compare it to"; in other words, whon the energies of the unstable nervo-centres were not auffered to discharge themselves in the temion of a particular strain of consciousness they troubled the centres of murcular sensibility, and produced the motor influrination of an elegation from the ground, just us they might on another occasion have produced vertige. These is not in all cases an entire insensibility to external impressions; like hypnotics, these restation are nunctions semilibe to impressions that are in relation with the ideas of their visions, and then mix the real with the imaginary; they may good for example, on a crucitis en which a Climit is suspended until they hear him speak or see him descend and approach them and they will show themcelves conscious sometimes of the presence and of the work of one whom exceed character or familion saids the simin of their rapture. But the insensibility to pain constimus is very mmarkable. Bupt in his gay vision of usual blics, the religious fanatic of India is indifferent to the wounds and injuries that are inflicted upon him and will without wincing in the least, suffer his body to be tortured in a way that must, were he in a normal state of sourciousness, pendace intelerable pairs. The natives of India and all promitive more are more susceptible to these trance-like states than are Europeans, as was shown by numerous experiments to perform surgical operations on persons put into the memorie state; for while it was easy to throw the natives into the proper state of insensibility for the operation, the experiment was usually unsuccessful with the European solder. Among the North American Indians it was the enston to tie the periores of war to a stake Issiere he was executed and to subject him for several bours to all the means of testure which savage ingensity and tenerity could devise, women and etablien joining with eager delight and audmention in the quelties provided upon the victim. He, meanwhile, second of their impotent affaits and dischaining to show the least sign of pain, defind his tennesters with the bitterest irony and the most insulting onesam, boaring exultantly how many of their kindrell

be had slain, how horribly he had tortured them, and beging them contemptnessly for their futile attempts to make him suffer. His transport of mental exaltation made fatile their hellish efforts. I doubt not that the Christian martyr, in a like condition of muntil exaltation, has accusting a borne the flames. of the stake, when berned to death, or the other tectures under which he has expired, with an indifference and a composure that reemed to calcukers the proof of a supernatural support. When one thinks of the fearful record of man's inhumanity to man which human history is, it seems a happy thing that there has been morey enough in the dispensation to put bounds to the power of human malignity to inflict testure, whereby arbieves ment has fallen so far abort of desire-first, in the limit which there is to mim's capacity to suffer whereby pain itself kills, and, secondly, in the power of enthusinen to dely buture. The dimeing manias of the middle ages, the so-called conrulsionists of St Mideel, and similar mental epidemies in which an infection of enthusiams spood through persons placed in the same conditions, have famished many instances of general insensibility to violent blows and to other severe handlings while the mind was rapt in the cestary of the particular excitement. The only remark which it remains to make concerning these contation is that while they offentimes remember what has happened during their visions and angelle communisms they sometimes, like sommanbalata, have only a confined remembrance or no remembrance at all; their experience cannot be recalled and described, for, as they imagine and declare, it was of such a character as to transcend onlinary thought and expression, truly ineffable.

A disease which is closely allied to the abnormal states described, helding an intermediate place between them and spilepsy, is catalogov. The person who is subject to catalogtic attacks falls suddenly into a state of scenning unconsciousness, but does not fall down; he maintains the attitude in which he was at the time when he was soized, just us if he had been thrown suddenly into the brownest of "brown studies," continuing to-Mand if he was standing to sit if he was sitting, to kneel if he was knowing. The act he was doing is suspended midway in

its execution. To all appearance he is little mure than a halfanimated statue while the paroxyan lasts. He soems partially or completely insensible to external impressions, and when his arm or say other part of the body is put into a certain position that position is retained for an indefinite time, or until he comes to himself again. The pulse is usually more feeble and the requiration more slow than in the natural state. The fit may but for a few minutes only, or for a few hours, occarionally for a yet longer period, and when it is over there is no memory of what has happened during it. No particular mental state, voluntary or involuntary, seems to have anything to do with the induction of the cambeptic state, although it is probable enough that a moral shock might be the conssion of an attack in one who was subject to the disease; it has accurred where there was no reason to suspect actual disease of the brain, and it has occurred where there was grave organic disease thereof; but cencerning the actual conditions of its occurrence we know nothing.

I so on now to direct particular attention to the strange abnormal states of consciousness that are ecentimes witnessed in persons who suffer from epilepsy. It is well known that one who is a victim of that form of epilepsy which is called he pold end will sometimes, during the temporary suspension of conscionsness, continue without interruption the mechanical work which he was doing at the moment when he was seized-will go on walking if he was walking, sewing if he is a tailer who was occupied in sewing, playing on the violin if he is a musician who was so enordored. It has furthermore been observed that the suspension of ordinary consciousness may be more than momentary in certain so-called moderl epileptic states, and thus during its suspension the person, to enlockers appearing as if he were conscious of what he was doing, may go through a train of new and more or less coherent acts which when he come to his natural self he is unconscious of laving done. Lake the sommendalist, he has been in an abnormal state of conscious ness during which he acted as if he were another being, knowing not what he did, or, if he did know it at the time, not pemembering it afterwards. But it is most probable that he did not know it, for what he does although it may have nothed in it, is commonly inappropriate and feelish, and novice called for by the external conditions of his surroundings, of which he second unconceions.

On one occasion I was consulted by a gustleman, aged twenty-three, of good measurable development, brisk intelligence, and unusual energy of character, who had for some time worked very hard at a business which involved considerable stmin and assistement. For five years he had suffered from epileptic or quasi-epileptic attacks; at first he had fallen down in them in the ordinary way, but after a time they come on with a feeling of trembling and of box of power in the knows, immediately upon which the unconscious state supervental, but he did not fall down; on the contrary, while this abnormal state lasted, which it did for an hour usually, and sometimes for hours, he did strange acts, not knowing what he was doing or of he was in the parcest went along in such a dazed and uncertain way that the police, thinking him drunk, interfered with lam. A few days before his visat to me he had bad an attack in the street, and he remembered nothing whatever of what occurred from the beginning of it until he found himself in his office to which a friend who had seen him, and recognised his plight, had conducted him. From another froud who resided with him I learned that when he was in the attacks he seemed to be purtly aware that he was not well, told them what should be done to him, and spoke of whatever might be in his mind, not always quite coherently, but usually telerably so. On two cerasions he had been restive, as if he wished to get away; once he had behaved us if he were going to be drowned, and at mother time he had acted as if he were going to get up the chimney. Before or after the attacks he softered from bad houlaches, which were formerly so severe as to compel him to be down whenever he clured to be until they pened off, but the penhad not been as accordingly. The improducts occusion of his valt to me was a good percessasse which had come upon lain; he was oppositements of going about alone or of electing alone, and was much distressed by about topulars which termented him and which he could hardly control, although he knew very well how abound they were, and trued hand to hough himself out

of them. Of late the impulse to get up the claiming had terminated him for no reason whatever, and it had green so strong that sometimes he had the greatest mental struggle to prevent himself from yielding to it. Other merkil impulses had afflicted him; at one time he had felt impelled to drown himself in the washhand basin and at another time to throw himself in fruit of a milway train when he saw one approaching; when one impulse left him another took its place. From time to time a black curtain or cloud accurs to fall before his eyes, is accompanied by a peruliar sensation or pain in the head, and for the moment he is senrely conscious; but the attack, which is doubtless of an epileptic nature, quickly passes of, The morbid impulses which reason inhibits with difficulty to doubt mark a condition of nerve-centres of the same kind as, but less morbid in degree them, that which exists when reason and will are entirely suspended and the pendetence of somelous ness even is doubtful.

I forbear to quote other similar cases in which old, stopid, and even dangerous acts have been done during the epileptic suspension of normal consciousness, or to attempt a speculative explanation of them. To call the person's conduct during the puroxysms automatic does not help us much to understand it; it is so like much of his conduct when he is not in a paroxyan that one is inclined to ask whether that is not automatic alm. Plainly his state is most like an acted dream, and bears out the segreious opinion of old medical writers that there is a kimbin between summarbalism and optlopay; a kinship which reaches not merely to a rescablished of phenomena, but has a disperlosis in a control neurotic temperament. In truth all these legales or parallar nerve-seizures epilepsy, estalepsy, theolepsy, and somnamicalism, betray in most cases a neurotic inheritance, and may justly be suspected to be very likely to leave a neurotic because By beinging those together, as I have done in this clopper, it has been shown that the most extreme and althornial treatment of double consciouness are not so willdy separated from states of normal consciousness as they appear to be at first right, and that we may, if we will, pass from one extreme to the other over a bridge of many arches. It is certainly impossible to realise the state of mind of a person who is in one of these states of almormal consciousness; conscious one's self or unrenomous, one cannot form accurate conceptions of the intermodiate anomalous states; but the experience of a person who, when taking chloroform in order to be rendered insensible, atmeples, kicks, shouts in a sort of nightmass after he has conseil to see or hear, but before he is completely positive and insensible to external constraint; feeling it but not in the least realising its true nature, may convey an imperfect idea of the wall-unconscious state of the epileptic who does strange things that he wots not of. The main features which the almornal states present in common are: first, that coincident with a portial mental activity there is more or less inhibition, which may be complete, of all other mental function; secondly, that the individual in such condition of limited mental activity is executible only to impressions which are in relation with its character and are consequently assimilated by it; and, thinly, that when he comes out of his abnormal state he may have only the most dim and hazy remembrance of what happened when he was in it, or may not remember it in the least,

If any one will be at the mins to examine the phenomena of the modern epidemic of superstition which is known as enintralism by the light of the Reserving expectation, he will be able to weigh at its true value much of what seems to be the incontestable evidence of eye-witnesses who yough for mimendous phenomera. A great proportion of them are undoubtedly the work of impostors consciously duping their victims, who, predisposed by temperament and a want of training in altervation to believe the wonderful, are an easy pray. If the performer is skilful by reason of natural aptitude and long practice, he may easily, like a conjunct frustrate the attempts of even a good electiver to detect his mode of operation. We are: mable to discover how the renjume does his tricks, although we know them to be tricks, partly because he is clover enough to distract attention in some way from what he is doing at the critical moment of the fest, and purtly also probably because a muscular act may be quicker than perception—or quick, in fact, as to be imperceptible, as the twishling of an eye,

which is a manual aract, commonly is. Then there are the neconscious impostors who, like the hypnotics, get their minds into a sort of convulsive activity of certain ideas with a temporary parelysis of all other ideas, and are unconscious themselves of the fined which they are practising or at any rate, like one is a dream, morally inscarded to the guilt of it.

The extraordinary revelations of names, of events, and the like, which the "medium" makes sometimes under spiritguidance, and which it is supposed could not possibly; have been known in any intural way, are of the same nature as the similar wonders of the measureric transc. A heighbened moulddity of a particular sense, giving information which it could not have given in its ordinary state, will account for some extraordinary perceptions; a revival in memory of forgotten facts which the individual houself may not remember that he had ever known, wach as notably accurs menetimes in dreams, will famish the key sometimes to knowledge which looks marvellous to oulookers; an increased muncular power owing to the concentration of the whole nervous energy upon an art, and to the full faith that he can do it, may small the medium to perform a feat of strength or of skill which he would not find it easy to do in his ratural state, when some distriction would prevent the fulness and mor the unity of the effect. Of course if it be tone, as the spirituallets affect, that a table will rise from the floor and fluit about the room when the medium neither teuches it nor has may nert of physical connection with it, another explanation must be sought for. One may venture to conclude in assessmen with experience of known phenomena that the person who sees a table front through the air, or feels it rise from the ground when his hands are placed upon it, is billouring under a motor halfncustion of eye or of teach, a sort of hallociration which it is staier to have than most persons think. Possessed with the expectant idea that a movement will take place be los the rivid motor intuition or mental presentation of that movement stirred into activity, and the motor intuition, which has been thus excited subjectively, is projected objectively and takes recalled form as an actual movement, not otherwise than as a gidde person was the room turn round; it is the objective

espect of his subjective state. If he conceive the idea of a rising or of a floating table so vividly that it excites the correqualing motor intuition to the witch of halfneination, it impossible he should not actually feel or see the movement; no wonder therefore he asserts solemnly that he saw it with his own eyes. As I have pointed out already, many saints are alleged on the testimony of eye-witnesses to have floated in the mir, among whom may be mountlessed St. Phillip Néri. St. Dumeton, St. Christins, and lastly St. Scraphian, a new in whom the tendency to rise was so great that six none could not hold her down. These flights took place during the raptures or postnetics into which these holy persons fell; and it will kindly be doubted by those who class the phenomena orientifically with the rides of witches through the air that some of the saints had the conviction, which persons in dreams have sometimes, that they did actually float in the air during their centesies. What then with the motor hallucinations of the mints themselves, and what with the motor hallucinations of the admiring observers who, being not of little faith, did not doubt, there is quite enough to account for the stories of the flights, without appealing to supermateral aid.

It has been proved amply by experiment, as it might have been predicted saidly would be the case, that faith is necessary to the manifestation of the phononson of spiritualism; the presence of a sceptic renders the conditions appreciations, and nothing extmendingry takes place. That has been so with miracles of all sorts from the beginning of the world muso the present day; they have chimned to occur in the presence of believers who were so full of faith that they needed not to have their faith strengthened, and they have not chanced to occur in the presence of unbelievers, whose doubts might have been dispelled by their most potent evidence. The spintralists refine to sobnet their marvals to the rigorous and critical examination of scepties who are competent to lost them; they insist upon making conditions which render satisfactory inquiry impossible; and when the acepties refers to be landicapped by such conditions, and insist upon the same perfect freedom of dools and of experiment which they would me in any truly

reientific inquiry, they forthwith charge them with prejudice and a refund to investigate. They appeal too to the testimony of their own witnesses, who, being ardent believers, are quite incapable, notwithsteading the best intentions, of observing correctly and of detecting frunk which is not glaving; for they are like the hypositic or the someomorphism, who sees only that which is in relation with his ideas and will assimilate with them. Faith in things unseen and spiritual that are believed to not upon things seen and material is incompatible with true observation of things seen, for observation is stricted fundamentally, and cannot be unbiassed and adequate.

In concluding the chapter one thing may be noted with regard to spiritualists: that usuay of them, especially the most rager and immed among them, have the nearestic temperatural, which goes along with epilepsy or insunity or other allied nervous discuss in the family. I need not repeat what I said before concerning the outcome of this temperatural in bolief; the lame, the halt, the blind, the surped in intellect, who follow especty dark by-paths of belief, may be gathered together into one fold; their abstract and faratic beliefs, over which reason has no away, betray the character of their temperaturals. To strive by organism to modify their convictions is a win imagination and a futile labour; it is to labour to argue away a temperaturent; and that is work which a wise man does not undertake.

"You may as well Furbid the sen for to obey the moon As or by such tensors or cosmed darks. The father of his fully, whose formulation in Philat spen his daily, and will continue." The stanking of his body."

[&]quot;The Landon Highestical Society appointed a committee to investigate the output of equationism. The remainder took the evolution of a presidency applications and population a report. However, "of the computatively small number of persons who were correpaisable sitted as altomate in "enchance" are because the subject of well marked translat filters, and another had to be confined in a branch oxylers. A third person, who were or exper member of row of the sub-connection, was second with a superfection form of paralysis, although comparatively a years man. To Expert on Spiriterious 3.

APPENDIX.

Some years ago these appeared in several American journals the report of an extraordinary case of commandation-it was that of a her who, while in a state of accumulation, had killed another boy. But no exact amountable account of it was ever given, so for as I know. In April of this year, however, an undendied case of semnanbulistic konscide occurred in Glasgow, the recount of which has been published since the foregoing chapter was written." A mannamed France, twenty-eight years of age, seized his child who was in bod with him, and dashed its head against the wall or floor, believing that he had seized a wild beart which had elsen through the floor and jumped upon the hed to attack the child. His wide's screams awake him, and he was horrifed to find that he had fatality injured his child, when he was passionately find of.

He was a pale and dejected looking min of nervous tourserament, shill, and nonewhat childish, but able to earn his livelihood as a saw-grinder, being a good workman. His mather had suffered nearly all her life from spiloptic its, and had died in one; her father, whom Fraser was said to be very like also died in a fit. His maternal aunt and her son were both instant. His heather died from convulsions in infancy, and his own shift had been dangerously ill from convulsions at one time. There was, therefore, an enquestionable negrotic family history. From his carliest years he had himself been troubled by had dreams and nightmares, and had often walked in his alone. He was particularly liable to do so after he had undergone excitoment and egitation in the day. For ensurate, having a little sister whom he had often warned against falling into the water, he got up in his sleep several times and next down to the water side, where he called her healty by name, and grasped with his arms as if he were rescuing her. Senstimes he awake, but senstimes went back to bed without awaking. He remembered nothing about these nectional exemplans unless he was awakened at the time, but ampected he had made one, in consequence of feeling weary and unrefreshed in the morning. After his marriage in 1875 the attacks assumed a different

Acurual of Moulai Science, October, 1878.

character: a great terror would seles upon him, and he would start
out of bed under a vivid feeling that the house was on fire, that his
child was falling into a fit, that a wild beast of some kind had get
into the room; touring like an animal, he would drag his wife and
staid out of bed in-order to save them, so would chare the supposed
beast frantically through the room, throwing the furniture about,
and striking at it with any weepen he could be hald of. He had
on different economic action his wife, his father, a fellow lodger by
the throat, and nearly strangled them, believing that he had get
hold of the beast. During the minutes his eyes were open and
staring; and it was plain he new and setzed shalm or any convenient weapen, albeit he was blind to what was not in relation
with his delenate ideas; amounted he rould hear and answerquestions, speaking distinctly, at other times not.

It was in one of the attacks that he killed his child. His wife was analoused by hearing him rearing and furiously dragging at her; he then leaped out of hed, and as she followed him, as she used to do an these recessions, she heard him anoshing sengthing against the wall, which she was horror struck to find was the shild; its skell was so severely fractured that it seen fied. Awakened by her cries, he showed the utmost distress, ran for water, roused the neighbours, and hastened to fetch a doctor. Fut on his trial for number, he was acquaited on the ground of being uncomplishs of

the nature of his act by reason of sourcambulion.

The case much strengthens the opinion of old medical writers that there is a close admity between sommandulism and spilepsy. In teath, looking to the history of spilepsy in the family, and to the character of the mecturnal sensors, the latter might justly be looked upon as a necturnal optleptic fit, in which the discharge took a mental instead of a meter classical, as we know to happen in some cases of spilepsy during the daytime.

CHAPTER III.

THE CAUSATION AND PREVENTION OF INCANITY.

A. Etislogical.

Till causes of mental derangement, as they are usually described in books, are so vague and general, so little serviceable for use, that the knowledge of them yields us very little help when we are twoght face to face with a concrete case and endeavour to gain a clear conception of its causation. The impossibility of getting precise information arises in most instances from the insuperable difficulties under which we are of knowing a person's character and history fully, intimately, and exactly. We cannot go through the complex and often tangled web of his whole life, following the manifold changes and charces of it, and, arizing the single threads out of which its texture has been woven, unravel the pattern of it. No man knowath his own character, which is ever under his inspection: how then can be know that of his neighbour, when he has only brief and passing glimpoes into it?

Great mistakes are oftentimes made in fixing upon the supposed causes of the disease in particular cases; some single prominent event, which was perhaps one in a train of events, being selected as fitted by itself to explain the catastrophs. The truth is that in the great majority of cases there has been a concurrence of steadily operating conditions within and without, not a single effective cause. All the conditions, whether they are called passive or active, which compute to the production of an affect are alike causes, alike agents; all the conditions, therefore, which co-operate in a given case in the

reduction of disease, whether they lie in the individual or in his surroundings, must be regarded as altho course. When we ure told that a man has become mentally decarged from sorrow, need, sickness, or any other adversity, we have not learned much if we are content to stay there; how to it that another man who undergoes an exactly smiller adversity does not go mad? The entire causes could not have been the same where the efforts were so different. What we want to have laid been is the complimey of conditions, in the individual and outside him, by which a mental pressure, inoperative in the one case, has weighed so disastesmby in the other; and that is information which a complete and exact biography of him, such as never yet has been written of any person, not neglecting the consideration of his her litary antecedents, could alone give us. Were all the circumstances, internal and external, scanned closely and weighed accurately it would be seen that there is no accident in malness; the disease, whatever form it had, and however many the concurrent conditions or successive links of its cauntion, would be traced as the inevitable consequence of its untocolents, just as the explosion of a train of gunpowder may be traced to its cames, whether the train of events of which it is the laste be long or short. The germs of instituty are most often latent in the foundations of the character, and the final outbreak is the explosion of a long from of antecested preparations:

As the causation of instairty may thus reach back through a lifetime, and even have its root for back in foregoing generations, it is easy to perceive how little is taught by apecifying a single moral cause, such as good, vanity, ambition, which may after all be, and often is, a prominent early symptom of the documentable, staking the attention of observers, gets could for having causal it. I am upt to think that we may bear more of its real countion by the study of a tragedy like Loss than from all that has yet been written thereupon in the guise of accesse. A great artist like Shakospeans, penetrating with subtle insight the character of the individual and discounting the relation between him and his communicates, apprelicating the relation between him and his communicates, apprelicating the relation

the necessary mode of evolution of the events of life, embodies in the work of his creative art more real information than can be obtained from the vague and general statements which science in its defoctive state is compelled to put up with.

Life in all its forms, physical and mental, morbid and healthy, is a relation; its phenomena result from the reciprocal action of an individual command and of external forces; health is the consequence and the evolence of a successful adaptation to the conditions of existence, and imports the preservation, the wellbeing, and the development of the organism, while disease marks a failure in organic adaptation to external conditions and leads to disorder, decay, and death. It is obvious that the harmonious relation between the organism and its environment which is the condition of health may be disturbed either by a cause in the organism or by a crosse in the environment, or by a cross, or rather a concurrence of courses, arising partly from the one and partly from the other. When it is said then that a person's mind his broken down in consequence of adverse conditions of life, social or physical, there is presupposed treatly some infirmity of nerve element, inherited or acquired, which has co-operated; were the nervous system in a state of perfect soundness, and is possession of that reserve power which it then has to adopt itself within certain limits to varying external conditions, it is not likely that unfavourable circumstances would be sufficient so far to disturb the relation as to initiate mental disease. But when unfavourable action from without conspires with an infirmity of intune within; then the conditions of disorder are established, and the discord, which a nuriman is, is produced.

It has been the custom to treat of the causes of inquisty as physical and moral, but it is not practicable to make this discrimination in many cases. Where the existence of a hereditary taint, for example, is the physical cause of some moral defect or peculiarity of character which issues at last in instanty, one writer, looking to the meatal aspect, will describe the course as moral, while another, looking to the test infectioncy, describes it as physical: Certainly, where there is sisible defective development of brain in consequence of a bod inheritance, as in idiocy sometimes, all persons are agreed as to the physical nature

of the defect; but when the cerebral defect is not gross and patent, making itself known only by some vice of disposition most people will consider it to be of a moral minute, fine truth is, on the one hand, that in the great majority of cases in which a so itslied mural cause operates there is something in the physical constitution which co-operates assentially, and an the other hand, that every moral cause operates in the hot resert through the physical changes which it produces in the acree-scattee. These may be sudden and of the nature of a commetion, as when a mental shock causes instant convalues, or parairsis, or madness; or they may be gradual and of the nature of segunic growth, as when a fault of chameter grows with a person's growth, until the balance of his mind is overthrown. It was not forth at almost superfluous longth in the first volume that thoughts, feelings, and actions leave telend them resolut which are organized in the nerve-centres, and thenceforth so modify their manner of development as to constitute an appared nature, wherefore what we habitually field, think, and do forcordsins in great part what we shall feel, think, and do; and as moral munifestations throughout life thus determine corresponding physical organization, it is evident that a steadily acting moral cause of ineanity is all the while producing its physical changes in the occult recesses of the supreme nervecentres of mind. In fact the brain that is exceeded so regularly in a given manner as to acquire during health a strong parallarity or bias of action is sometimes more liable to discoder in effect of this bins; and when the disorder is produced by an independent cause, the birs or habit will, according to its good or evil rimmeter, help to overcome or to aggravate are effect. When, for example, inemity is the consummate exaggeration of a particular vice of character, the muchid symp-toms mark a definite liabit of muchod nutrition in the supreme nerre-centres-a gradually effected modification of the mental organization along a morbel line. On the other hand, the brain that is exercised habitually in the best way requires a strong and healthy liabit of thought, feeling, and volition, which counteracts the effects of a morbid strain. On the whole, perhaps, a man had more need to peactist good habits than 60

meditate sound principles, if it were a question between the two; let it is not, forasmoch as adolitation on sound principles is a preparation for the formation of good habits that have not been tuuclat.

With these perliminary remarks I go on to sessider those general conditions which are thought to predispose in some way or other to insunity. In the outset I may make two general assertions: that a man is what he is at any period of life; first, by virtue of the original qualities which he has received from his ancestors, and secondly, by virtue of the medifications which have been effected in his original nature by the influence of education and of the conditions of life. But what a complex composition of causes and conditions do these simple statements import! Hereditary positisposition is a general term which connectes, but certainly does not yet denote, various intimate conditions of which we know nothing definite; we are constrained, therefore, to deal in general disquisitious concerning it instead of describing exactly its varieties and setting forth precisely the laws of its action.

Herodify.-Whether it be true or not, as is sometimes and, that no two leaves nor two blades of grass are exactly alike. there can be little doubt that no two persons in the world are now or ever have been exactly alike. However close the msemblance between them, each one has some characteristic marking his individuality which distinguishes him from everybody else, and which affects the course of his destiny. By the circumstances of life the development of this intrinsic quality may be checked in one direction or fostered in another direction. but it can never be got rid of; it is always there, a Insvenleavening the whole hung. In older times it was attributed to the influence of the particular star which was in ascendent at the time of the mortal's birth; but the blow to that easy theory of essention was that twins born under the same planetary influence sometimes avinced very different dispositions; the two Iwin-sisters of Hungary, who were united by the lottom of their backs and had the same blood, were of extremely different temperaments, and the last years of the Samuse twins were made miserable by the quarrels arising from the different tester

of the Irothers, and the different views which they took of the American Civil War.

Whence comes this individuality of nature ! Without doubt it comes from the same source as the individuality of leadily conformation, of gait, of features—that is to say, from succestors There is a destiny made for each one by his inheritance; he is the necessary organic consequent of certain organic autocodents; and it is impossible by should escape the tyramy of his organization. All metions in all ages have virtually conferred this truth, which has affected in an important manner systems of religion, and social and political institutions. The institution of caste among the Hindoos ewed its origin to it; and there can be little doubt that the philosophy of that large act among them which implie the perpetual re-hirth of mortals and the development in this life of the deads done in a former state of being holding the antecedent life of a being to be his destiny, was founded on a recognition of hereditary action-of the fact that the greenst nature has descended from the past by regular laws. of development or of degeneration. The dead, increable deating which plays so grand and terrible a part in Greeian transily, and which Greeign beroes are represented as strangling manfally against, knowing all the while that their streetles were forefound to be fatile, embodied an instructive perception of the law by which the may of the father are visited upon the children note the third and fourth generations. Deep in his inmost heart everybody has an instinctive feeling that he has been predestined from all elemity to be what he is, and could not, interestent conditions having been what they were, have been different. It was a proverb in benef that when the fathers had eaten some grapes the children's teeth were set on odge; and Solomon justly proclaimed it to be our of the virtues of a good man that he left an inheritance to his children's children. In village communities where the people pennin chitionary, and where the characters of fathers and grandfathers are remembered or are handed down by tradition, posultarities of claracter in an individual are often attributed to some bestditary blue, and an accounted for: he get it from his fore-chiere. rt is said, and the absention has allowance made for it.

In modern days we hardly take due account of this great touth which ancient sages recognised, and which the experience of all ages has confirmed, but it is vestly important to us, if we would do will for our most to acknowledge and marious it; we are determining in our generation much of what shall be prediffernined in the constitution of the generation that will come after us, and it depends greatly upon us whether it shall be well or ill with it; Certainly no one has power to change materially the fundamental tendencies of his own nature; the decreas of destiny have gone forth, and he cannot withound nor reverse them; but if he centends manfally against bad impulses, as the hero of Greek tragedy who in the grasp of fatality and feedsoned to failure aloted no effort to win an impossible victory, he will by degrees modify his character in part, and at any rate he will do that which, being embedied as an aptitude in the constitution of his posterity, may lappily be a stay and possent help be them in time of trouble and temptation. His offerts to overcome what he cannot evercome encountally may haply endour their natures with strength to be victorious in a similar strength, his pains being their gain, his sowing their harvest.

The least observation of a young child's mind, as its foculties are unfolded by education, shows how much it pays to hereditury action. How easily does a well-born European shild learn in a short time what, were it not that it has in its constitution the lenefit of ross of human culture-the quintessential abstract thereof, so to speak-it would not learn in yours, if it ever fearned at all! Just as it inherite muscles suited to perform particular movements, and ready, after a little training, to perform them with case, so it inherits in its brain nervous substrata that embody the acquisitions of the calture of its kind, and are ready, after a little training, to discharge the function which has determined their formation through the gradual experience of the more from age to age. Whoever doubts this, let him take the child of an Australian savage and the child of an ordinary European parent, and let him bestow the trustquins to give them the same education; in the one case he will find that he is playing upon a complex instrument, culturetuned, and ready to give forth larmony on the occasion of a

suitable touch, and in the other case that he has to do with a very imperfect instrument, harsh and ustomed, out of which to can only get a few notes, and never the highest notes, with all the skill that he can employ.

I neght say, perhaps, that every lemma being has four natures—his animal nature, his human nature, his family nature, and his individual nature. Beneath the individual characteristics like the family nature, so that it will happen that in two brothers whose every feature differs we perceive intuitively the family identity—a fundamental identity in diversity, and, on the other hand, in two strangers who are very like in features we perceive intuitively a fundamental difference, albeit we connot describe it in words. Beneath the family nature is the more general forman nature, and beneath that again the still desper lying and more general animal nature, which, long way as man is from his nearest of antend kin, has by no means been worked out of him. Here we have to do only, but enough to de, with the inheritance of the family.

Many familiar examples go to prove that a person inherita not only the general characters of the family, but persliarities of manner and of disposition : tricks of thought, like tricks of manner, moods of feeling like humours of holy, are intern and come out mently at one period or another of his life. Not only are the ways and looks of numediate amentors thus reproduced sometimes, but those of annesters who see remote and not perhaps in the direct line of descent; it would seem in fact that every parent has latent in him the abstract potentialities of his uncesties, for I know not how many generations back along the line of descent, and that these may undergo development again in his posterity if they phance to meet with unitable stimuli. To understand what these latest potentialities are, he would do well to study their developments in father, beethers, sisten, mudes, children-in all branches of the family tree; explicit in them he shall reed what is implicit in himself. And here I may fully take notice that inherited qualities shall appear only at certain epocle of life, the uncostral nervous substinta being then stirved to fraction for the first time. At polerty, for example, a bodily and

mental perclution takes place, new mental substrata are aroused to function and ansestral characters show themselves which were not noticed before, and probably mover would have been noticed had the person been made a sunnel; during pregnancy there may be distinct manifestations of her mother's character in a damphter which my one had observed before; and at the clurest of life, when a woman's special functions are over, and she tends towards a misculine character of body and mind, there may be evinced peculiarities which call to mind a male ancestor. It is easy to understand that particular experiences in life may, like these changes in the bodily evolution, be litted to awaken to function intent or quiescent ancestral persons substrata, and that in this way the accident of an accident in life may chance to bring out an arcestral character which otherwise, like a seed not brought to bear, would have remained dormant. As it is with the origin and the decay of instincts among animals, so it is with the development and the decadence of these ancestral nervous exhstudy; conditions of life suited to their activity will stimulate them to action and will feater also the development of new adaptive tendencies with their oppropriate selectrals; conditions of life unsuited to their activity will cause by degrees the waning and the ultimate disappearance of old tendencies with their substrata. In this way a slow evolution takes place through the ages, and the thoughts of men are gradually transformed. One consideration more with respect to an individual's legacy from his parents; he inherits not only their general family nature and their original individual nature, but something from their individual characters, as these have been modified by they sufferings and doings, their errors and subsevenants, their development or their degradation. Thus the work of one generation with its consequences, good or ill, is continued in the constitution of the next generation, living on in it, and the life of a person is the unlooken continuation of the life of his forefathers. No wonder that non-have invented dectrines of productination and metampsychosis.

Very little observation, however, is moded to show that the reproductions of the qualities of ancestors is but one side of the action of herolity—that it does not copy merely, but also

invents; so that an individual aften exhibits marked differences from any known amostor. Its operation includes a law of variation as gold as the reproduction of the like. It is true it neight he said that the variations which an individual presents are not what they seem, but repetitions of qualities of remote meesters who have been forgetten, but it is an assertion which is apposed to what we know of the committions between variety of character and increasing complexity of social conditions and to the evident fact that men in the long run advance by evalutional variations upon what they have inherited from their forefathers, or go back upon it by retrograde morbid varieties, The existence of different moral dispositions and intellectual conscities in twins and in double members is sufficient proof that hereditary action is not of the nature of a mere mechanical copy; it is rather of the nature of a complex clamical combination, whereby compounds not resembling in properties their constituents are oftentimes produced. Unhappily we are yet as ignorant of the laws by which combinations of germinal elements take plans and of the manufold variations of products which enters therefrom as people of all were of the cambinations of chemical elements and of the complex chemical products which result from them. Nature builds up a multitode of different sturgles; chemical products out of a flow simple elements; it can be no mass of surprise then that out of the combinations of the highly complex organic bodies which the sperm and the germ elements are she builds up all the varieties of individual character. Comider the conplexity of these germinal elements! There is not an organ of the parent's body, we have reason to think, not a tissue of which an organ is formed, not an element probably of a tissue, which has not its idiosynchusy represented in the minute germ in some latent and mysterious way, and which may not therefore come out in its full traits of character in the developed offspring; on if it does not come out in its own character, serve to neutralise. supplement, or modify some quality in the combining gent from the other parent. Moreover, if it is neither developed efter its awa kind nor utilised in confination, it may be complacely decreast in that generation and come out in the ofspring's offspring, or even in a later generation; for we know not in the least how long it may remain latent before it is extinct.

This skipping of one generation and respectations in a sugseeding one has been called Atavism, and has excited surgeise when it has been observed in morbid heredity; it is so striking comotimes in insurity that Ludovicus Mercatus, a Spanish physicism, who wrote a book on hereditary diseases, was of opinion that the insanity appeared in every other, or every third, indiwided in breed descent. But it is not so extraordinary as it. seems; for we have a familiar physiological instance of the sums thing when a desighter of a house transmits to her son any of the special presculine qualities of her family, which of necessity cannot be developed in Ler body, or when a son of the home transmits to his daughter any of the special feminine. qualities of his family. In these cases the special sexual qualities must have been latent in the intermediate generation. Other qualities, healthy and mortid, that are not bound to sex may in like manner be latent in a generation, if they meet not in the circumstances of the individual's life with the conditions fitted to stimulate them into active display. We assume them to be labout when they do not show, but of course we cannot really are that they are then perfectly inactive; they may, for unething we know, he held in check by, or hold in check, some quality of the combining germ from the other purent, or have entered into combination with it to form a new product with qualities different from either of its constituents. Organic comkinstion being a matter of such exceeding complexity of elements, of the nature and laws of union of which we have not at present the least notion, but in comparison with which we may be sure the most complex chemical combination known is simple, we see reason exough why children are not more stereotyped crosses of their purents, but always exhibit in their mental and bodily constitutions and features more or less distinct evidence of a law of variation.

Not only have we to take note of the complex character of organic combinations, but we ought further to note that combining perms may be well or ill-litted to combine, being in the one case of such a character be to make a strong and stable

compound, and in the other case of a character to make a feeble and enstable compound. These greater or less affinities of the formative germs for one another I take to be a necessary consequence of the abservation that two persons may be very well suited or may be very ill suited to produce healthy offspring clor we may look on the germs as the essential abstracts of the infivideals from whom they proceed, containing in the innermost all that is explicitly displayed in features of body and mind, and exhibiting the affinities and repulsions which the individuals exhibit. It was an Oriental idea that a complete being had in primoval times been divided into two halves, which have ever since been seeking to join together and to reconstitute the divided unity. The desire and pursuit of this unity is love, and it is accomplished in the happy union of the sexus, and in the production of the new being who proceeds therefrom Clearly the completest attraction ought to exist between the individuals; for if there be indifference or repulsion, as harmon sometimes where interest instead of affection makes a mornings. there cannot be that full and harmonious co-operation of all the conditions which is necessary to the best propagation; not that elective affinity by which two beings are drawn together and combine in marriage, like two elements in auture, to form a stable compound. As good on author as Burdach maintained that the beauty and agliness of children were not dependent so much upon the beauty and ugliness of their parents as upon the leve or aversion which they had for one another; and to this opinion Lucas beartily subscribes. One would have benitated less to ament to it had it referred mainly to burnty and ugliness of moral character; for an only and unhallowed union of untipathis can hardly fail to have consequences in the incromble logic of natural law.

All men are of the same species, and yet the varioties are so great that the extremes do not combine well together; if a man of the highest civilised mee has intercourse with a weman of the lorest race, the probability is that the intercourse is sterile, or if there chance to be offspring it is so much the hybrid that it is itself infertile. Degenerate or movied varieties of civilised races evence a similar incapacity of procreation;

sterile allow being the natural termination and extinction of desperate varieties of the human kind. In value might the most merious despot attempt to propagate a race of idiots. These extrans incluses of a positive maphies or repugnance of germ elements to combine will serve to bring home to the mind the conception of the existence of laws of combination which are in constant operation, and which we are yet ignorant of, though we may expect them to be known some day. Is it not easy to conceive that, without being so incompetible as to actually refuse to combine, the germ alconous may be so far ensuited to one another that when they assisting they do so in a half-hunded way and produce an unstable compound? One frequently was an illustration of this in the outbreak of insurity in the offspring of parents, one or the other of whom has been means at some time, and I believe it to be the explanation of the distinct predisposition to insurate which oppears, so far as the parents are concerned, to be generated de soro in the officing; they may not themselves have ever been insure, nor may they some from femilies that have my narked taint of insurity, yet they may, by reason of their mental or bodily characters, he as unditted to breed together messasfully as if they were positively insone, If the popular notion be true, which the instincts of all nations seem to confirm, that communicates morninger breed degenerate offspring, the case is one of this kind; germs subsuming the qualities of the same anemters, with such findle admixture of new elements as may chance to come from the non-related parents, lack the variety of composition which is necessary to the best combinations, it if so are unfitted to produce a stable compound. Any one off will may make the observation that when two persons of narrow and intense temperament, having great self-feeling, districtful of others, and prope thermelyes to cunning ways and hypocritical dealings, mean in spirit as in Inhits, perhaps deceiving themselves all the while by an intense affectation of religious coul of exampelical, remalistic, or other extreme type, unife in marriage and have children, they lay the formulations of inemity in offspring more surely often than an actually replies purent above. In truth there are certain rarieties of temperament which not reaching the degree of

insanity, but tending more to criminal type, are as likely by their union to generate it as is the most positive mental derargement in one or other of the pursula; and forement amongst them I besitate not to place the union of ementally false and

hypocritical natures.

It is a common belief that genins is schlour inherited, and it is certainly true that many wise men have had foolish some and that many distinguished men have proceeded from common and unknown families. One writershus gone so far as to declare that giants in mind, like giants in body, are unfraitful. One may concaive the reason why these figured may developments of mind or body are not inherited to be because they are softuonlinery varieties; being acquired rather than natural characters of organization, so far therefore special deviations from the type, they are less likely to be inherited than is some family character which belongs to the stock, goes along with it in all its individual culcomes, and requires no special external conditions to aid its development. There is a reprignance in nature to extrane deviations from the type, and when such a deviation has occurred the tendency is to revert to the onlinery type. Monsters deviate so far from the normal type that they are either met viable er cannot propagate themselves; so it is with orded diseases, which are truly morbid varieties; they are not propagated as artial discuses when they do descend from father to son, but in tendencies to disease, and they are likely to be extinguished eventsally in that line of descent, either by the operation of the constant disposition which the organism shows to prest to a scund type, or, if they get the latter of the lealthy forces, by their increase until they put a stop to approgation. Mr. Galton, who wrote a back to prove that genius'te hereditary, counting among his muny examples hardly more than two or three cases of time genius, has since perceived that all extenordinary characters in families tend to revert to meliocrity, whether the downton he in the direction of play or miner, and that in a generation or two this reversion is to the equilibrium from which the family variability had deviated. If it be true that gosins is sot to be infertile, as the gint confidy is, we must superior that the derintion from the common type has been so

great as to mader the germ incopable of combination with a gram that is cost in the common moral, and that so nature at onen prevents by strong measures, as she does in the case of thingy, the necessity of a gradual return in the course of generations to the average standard of medicerity. Were genins inheritable the result would soon be the development of a higher species of man separating itself widely from a lower species.

In the pathological action of the law of variation or invention of which I have spoken we have an explanation of the de new production of a predisposition to insunity, which must manifestly laye taken place ones, and which takes place now from time to time. Were all mudness swept from the face of the earth tomorrow, past all doubt men would breed it afosts before tomorrow's to-marrow. Two subjects concerning which information may be not down as wanting, and which suggestly need exact investigation at the present time, are (a) The different untecellent conditions of the generation of a predisposition to insanity; and (i) The different signs, mental and bodily, by which such a predisposition betrays itself. Of the latter I shall treat in due course; respecting the first, when it comes to be studied seriously. I may note that besides the law of variation which is manifested in the results of the combinations of germelements, we shall have to take account-secondly, of the unquestionable influence of the particular mental and bodily state of one or both parents before and at the time of propagation; thirdly, of the important influence upon the child's constitution which is exerted for good or ill by the mental and bedily state of the mother during postation; and, fourthly, of the influences beought to bear upon the shild during the first years of growth and development of its succeptible nervous system. Vio neutralization of a tendency to invanity, through which it cowes to pass that it sometimes becomes extinct, is due, first, to the favourable induence of a largey marriage, that is to say, one which is antagonistic, not consentient to its development, and accordly, to the beneficial effect of conditions of life stated to check its development. There is yet a third weighty came to be taken into account, manely, the natural tendency of the organism to revert to the sound type. Were it not for show hygicule agencies all the world must become und scener or later. But as a matter of fact, in the unreasing flow of the stream of life ill tendencies are being constantly formed and unformed, as chemical compounds are formed and unformed.

I go on now to consider the meaning of insunity as an aberrant phenomenon in unture and of the general conditions which lie at its foundation, before entering upon the discussion of its particular causes. Abstract or almormal, as it may be throught and called, it comes by law, and is just as natural as the normal phenomena of sanity. It is the clear leniness of man in the world to adapt himself to the surrounding conditions of his existence and to profit by them. The gradual increase of knowledge and skill, which we call progress of science and art, is the gain which he makes as he succeeds in more close and exact adoptation to external nature by means of improved methods of observation of it and corresponding action upon it. The mechanical conquests of the age are no more than systematic improvements of what we do in tensequence of more accumiland systematic observation of what we have to do with: we observe in order to foresee, and foresee in order to modify and direct, so gaining victories through obelience. Progress in physical science and in the articularly are based upon it is made then by getting into closer and closer barmony with nature and by infoming our actions with the insight so gained-by making them, in fact, a developmental advance upon nature. Program in pastry and in fine art has the same basis and should love the same aim-to-get closer insight into the beauties and harmonies of nature and to construct new art combinations which shall be a development of them-to make mature bester by himson means, the mains strell being still nature. To bring self by systematically improved adaptation of feeling, resight and doing into the most infinish possible hormony with miling, so as almost to less the sense of self in the larger sense of cosmoss with it, must be the means, I take it, and should be the aim, of laman evolution. Failure in this sine, when it falls below a -- reain terrel, is punished by monthst degeneration and discover for nature is sure to take vengeance upon those who ignore or homogress its laws, observing not its communitarius

to do them. Certainly it would not be well for any one to mostify self so far as to get a dischin of it, for he might not then care to strive at all; he will find that to do the test for himself and to do the best for nature are one, and that the highest remits of his wisest striving columnate in a more or less complete self-autrender—in a nearer and nearer approach to Nirwica.

Insurach as a large part of the nature with which man has to come into some sort of hormony is not what we call physical rature, but human nature, it is plain that a main business of his life will be to adjust his relations to his hind. That he cannot help doing in the sudest form of primitive society; the control of his own possion from fear of the recalcitemat kick of his neighbour's pussion is a solid foundation of a primitive aget of social feeling; but in a higher development of the social organism his relations as a social element become much more complex and special. Sympathy with his kind and well-doing for its welfare, direct or indirect, are the essential conditions of the existence and development of the more complex torial organism; and no mental can transcend these conditions with my mores. Let him feel as he well may, that the play of human life is a dreary fune, that he and his follow-workers are but a little higher than the brutes and like the brutes will soon perish everlastingly-that all in the end a vanity and variation of aposit, he must still feel and work with his kind if he would have health of mind. Misanthropy as commonly molness in the making. Hence it is that humour, which always is imbaed with sympathy, is a higher and more wholesome quelity than synicism, which is always impired by contempt. If on individual fields to bring himself into sympathetic relations, conscious or unconscious, with surrounding human nature, he becomes a sort of discord, and is on the road, though he may not reach the end of it, which leads to madness or to coinet he may be likened unto a morbid element in the physiological organism, which cannot join in function with the surrounding aleasents, is an allen among them, and must either be extraded from it or be made hamilets by equiparation in it; he is truly an alien from his kind, and with equal truth he is said to be alreaded from himself, be one it is the fraction of a mental self to be one with its kind. Economicities of character, when they are not counterbalanced by a strong judgment, are not ripen into instally either in the individual or in his offspring, and the most appelling crimes of which history keeps record, deads of horser at which the would turns pale, have been perpetrated by those who, having gained or inherited authority and power, more so entirely emancipated from the sound horse of human feeling as to be sometimes verifable madmen. A scientific view of the conditions of human evolution simply beings us back to the old stony which peoplets have seen and proclaimed—to obey the commandments of God as they are written in the laws of nature, and to love one's neighbour in smooth, to conform humbly, that is, to physical and social have

If it be true that it is the aim and the condition of a just development to bring the individual into sympathetic relations with the authorings and the doings of his kind, it is plain that he who, distructful of every one, pursues engarly his own which schemes, having no regard to his altruistic functions as a unit in the social organism, must be on the road to initiate degeneracy of same kind. Intense egoism of this port does in fact divide into two main branches, as the degeneracy increases through generations-manely, the insure and the criminal types, each of which has its various subdivisions. That the children's tooth are set on edge when the fathers have calen sour grapes was not the more dream of a seer's fancy, but the piercing insight into a natural law by which degenerary increases through generations. Come and malmes are the active outcome of natisocial tendencies. It is well known how hard a thing it is sometimes to distinguish between these two forms of human dependency. There are, on the one hand, many criminals who exhibit such avident signs of defect or unsuundness of mind that it is impossible to say sonfidently whether they ought to be sent to an asylam or to a prison; and, on the other hand, there are maine persons who every such criminal and victors tendencies that one count hisp feeling that the discipline of a prison would be the lest inulmost for them; both proceed in descent from the cone untisocial stern, and it is no wonder that their carbities intomough imistinguishably in the benderland where they touch,

These who have had much to do with the treatment of image persons have not failed to note the marked mental peculightims of their near relations in many instances, and to liment that they aftertimes show themselves more Estrustful, more being to reason with, more impracticable, than the member of the family who is confessedly incore. In the first place, ther have such an intimate radical sympathy of nature with those tendencies of character which have culminated in insunity in him. that they council aincerely see alieuation which is potent to all the rest of the world; they will minimise bit by hit finding peaces or excase for each strange set, feeling, or idea, until they have accounted for all the strangeness of it, and it only remains for the potient listener to confess that the polpuble nucliness was after all very natural in him, and that their relative is not mad like other mad persons, or at any rate that what would be great madness in all the rest of the world is not madness in him In the second place, as a consequence of their essential likeness and sympathy of nature, they will question, dispute, may at every restraint which those under whose cam he is may find it necessary to place upon him; notwithstanding that they may have been obliged to send him from home and to put him under control because he was an intolerable trouble or un actual memor and a danger, they will talk as if they would exact a mode of treatment which entirely ignored his insurity, and will end probably, if he does not get better, in the fam belief that his disease has been owned and kept in action by the improper treatment to which he has been subjected. The warst of them would risk the chance of his attendant being killed by a barotic rather than saffer what they call his sensitive disposition to be host by the necessary means of control, and if such a catastrophe impoened their geneine sympathics would be with him, not with the victim of his violence. Their interesty suspicious and districtful natures, their tectures habits of thought, their wifes and insincerates, their contra absorption in a narrow self-diness, mark a disposition which is encepable of coming into wholesome relations with mank and; at is of a character to lead to guile in social interestive, to petry from in business, and, when the conditions of life are hard and trans-

to evil-doing even to raine, and which in any case is postly ture to bread insumity or crime in the next generation. Moral feeling is based upon sympathy, to have it one most have inequation enough to realize the relations of others and to enter ideally into their feelings; whereas these persons here not the least raparity of going in feeling beyond the range of their family, unless it be to endeare a faccorde cut or dog, and are governed by an intense and narrow finally selfabases, They are rapolile sometimes of an extraordinary cell-ascellics for one another within that small circle, but they are completely shot up within it. Being in such slight and upstable relations with their kind, what wonder that a son or daughter who has descended from such an unsound stock and who most Welly sucked in ampicion and egoists with the mother's milk, should get so for ustray as to be bosomed from wholesome bonds of social relation and to become income or criminal !

Good meral feeling is to be looked upon as an essential part of a sound and rightly developed character in the present state of human evolution in civilized hands; its amposition > the condition of development in the progress of Americanica. Whosever is destitute of it is to that extent a defective being ; he marks the beginning of mas-dependacy; and if propitions influences do not climbe to shock to to pentralize the morbid temiener, his children will exhibit a further-legree of degenerary and be actual morbid varieties. Whether the particular entersor of the morbid study shall be vice, or midness, or crime, will depend much on the coronnstances of life, but there is no doubt in my mind that one way in which insurity is generated deneo is through the deterioration of miles which is shown in the alsones of angal sense. It was the last asymptotics in the progress of kensus/action, and its decay is the first sign of the communication of limitin degeneracy. And is absence of moral some in our generation may be followed by insanity in the text, so I have observed that, conversely, incurity in our commutation experimen fewers the evil legacy of a defective moral sense to the next. Any rouses of the then which pensistently ignores the alternatic relations of on unlividual as a social unit, which is in tenth a systematic negation of the moral law of

human progress, deteriorates his higher nature, and so initiates a degeneracy which may issue in actual annual demagnment in like possturity.

When we make a scientific study of the fundamental meaning of these deviations from the sound type which issue in insmity and in crime, by searching inquiry into the laws of their genesis, it appears that these forms of Januar degeneracy do not lie so far asumher as they are commonly supposed to do. Moreover, theory is here confirmed by observation; for it has been pointed out by those who have made criminals their study that they offentimes spring from families in which insuity, epilepsy, or some allied neurosis exists, that many of them are weakminded, epitertic, or actually insure, and that they are upt to Sie from diseases of the persons system and from tubercular diseases. One might venture to describe, and to place side by side as having near relations to one mother, three neurons—the epileptio, the mane, and the criminal normals-each of which has its corresponding psychosis or natural mental character, In like manner as the form of every living creature answers to its haldts, it desiring only what it can attain by norms of its organs, constructed as they are, and its organs never orging it to that which it has not a desire for, so it is with the particular neurosis of that congenies of nerve-centres which constitute specially the organ of mind; it inspires a desire for and determines a tendency to that form of mental activity, in other words, to that development of the psychistis, which is the fullest expression of its function. The sufficer from any one of these neuroses represents an initial form of degeneracy, or a conmencing merical variety, of the human kind, and life to him will be a hard struggle against the radical bias of his nature, unless he minds not to struggle and Jeaves it to the free rearns of a morbid development. He is safly weighted in rouning the men that is not before him, since he has an enemy in his camp, a tmitor in his own nature, which is ever mostly to complie with external observities, and often leads them a secret help, without which they would be possible to overcome him.

When the criminal famales of a prison are studied, as they need to be more orientifically than they have yet been, they are

not found to be quite so much allike as a common name would imply; indeed, they may rightly be divided into three principal classes-(a) the first class, consisting of those who, not being really criminally disposal, have fallen in consequence of the extraordinary pressure of exceptionally adverse circumstance; (b) the second class, of those who, having some degree of criminal disposition, might still have been saved from arine had they had the advantages of a fair education and of possitious conditions of life, instead of the disadrantages of an evil education and of criminal surroundings; (c) the third class, of born criminals, whose instincts were them blindly into criminal activity, whatever their circumstances of life, and whom neither kindness. nor instruction, over punishment will reform, they returning naturally to crime when their sentences are expired, like the dag to its venut or the new to its wallowing in the price. It illustrates the strength of the lastinctive repugnance to antisocial beings that while companion is oftentimes felt for a criminal of the first class, and spology made for his crime, not the least pity is felt per the least allowance made for the fearful tyranny of his last organization under which the criminal of the third class greats and accounts. Clearly society might justly commisente the criminal at the same time that it deliberately punished him by sequestration for its own cortain protection and fee his possible reformation,

In this relation it is interesting to note laser much a desire of concealment and a feeling of disgrace still attack to the occurrence of mannity in a family, despite all that may be said with regard to its nature as a defect or a disease calling for companion. The feeling has at bottom a certain justification in the truth that insanity is a mark of family degeneracy, the initiation of a morbid variety of the human kind, a proclamation of failum in adaptation to the complex social and physical conditions of civilised life. The authors is an automat from the occasi system, being smalls to conform to the laws which govern social organization and function. These always has been, and for a long time to come there will no doubt still be, a feeling of distrust of and apparature to the auti-axial unit who has fallen from his high rational estate as a being who can feel, think, and act

with his kind, and whose thoughts and deeds are incompatible with the social well-being; he will be under a social box, and the finally to which he belongs will feel the reflected stigms.

The foregoing considerations make it plain that if all sorts and conditions of insanity were swept clean from the face of the earth at one stroke, so that hereditary predisposition could not work as a factor in its production, on long time could chapse before a new start was given to one or other of its forms of degeneracy. It is a mere question of time when a desintion from the lows of social well-being shall reach such a pitch that the individual who is the outcome is unfit to take his phase and perform his functions as a social element, and must be treated as a mortid variety; degeneracy of the moral being must enoug in consequence of a persistent diargent of these laws as surely as dispass or death of body will eman from a persistent dispered of the laws of physical health; and he who is going the way of degenerary from the ideal type of wholesame numberal plainly cannot help, but will hander that evaluation of the social arganism which, as it is the effect, we may take to be in the purpose, of nation's development. All those who are going this downward way, along whatever special putil, we might close together under the head of anti-social elements; there would be many varieties of them, ranging from the first beginnings of degeneracy to the extrement forms thereof.

It would not perhaps be too absolute a statement to make— That one of two things must happen to an individual in this world if he is to live successfully in its other he must be yielding and segucious enough to conform to commutances, or he must be strong enough, a person of that extraordinary genins, to make circumstances conform to him. If he cannot do either, or cannot manage by good sense or good fortune to make a successful compromise between them, he will either go tand, or commit minide, or become criminal, or drift a helphose charge upon the charity of others.

Having thus set forth the menning of insensity on an aberrant plemenous on the social organization, and so binted at the conduct of life which is best smited to present it, I go on new to treat more particularly of that definite positisposition to it which is produced by similar or allied disease in one or other of the immediate anasotors.

Morbid Horolity.-This is a subject respecting which it is not possible to get exact and tensor-cettay information. So strong is the feeling of diagrace attaching to the occurrence of invanity in a family, and so eager the desire to hide it, that persons who are not usually given to saying what is not true will disclaim or deny estantationally the existence of may hereditary tains, when it is known certainly to exist or is betrued plandy by the features, number, and thoughts of those who are denying it. Not even in providence in royal families has sufficed to make madeess a finhiosoble disease. The main value of the many doubtful statistics which have been collected by anthors in order to decide how large a part benefitary thint plays in the production of insurity is to prove that with the increase of opportunities of obtaining exact information the greater is the proportion of cases in which its informe is detected; the more careful and exact the rescarches the fuller is the stream of herelitary tendency which they disclose, Esquirol nated it in 100 aut of 264 cases of his private patients: Barraws clearly ascertained that it existed in six-sevenths of the whole of his patients; on the other hand, throu have been stead authors who have recoglit the proportion down as low as oneteatle. Some years ugo I made a tolerably precise examination of the family histories of fifty income persons taken without any achection; there was a strongly nurked predisposition in fearton coses-that is in 1 in 3-57, and in ton more cases there was sufficient symbolics of family degeneration to warrant more than a suspicion of inhorized fault of organization. In about half the cases then was these reason to suspect moded prelieposition. I have recently imprired into the histories of filly more cases, all ladies, the opportunities being such as could only

Elaborate station of self-or which have been gathered from public scyless reports, in order to exhibit the proportions of instances or which with rep produce of instances or which with rep produce of the self-or which is except or across those who were since point in temperature or brought into the most estimate whether which the Dienth of the posterior as the tanks on approach in according to the posterior of the posterior of the tanks on approach in according to the posterior of the tanks on approach in according to the posterior of the posterior of the tanks on approach in according to the posterior of the posterior of the tanks on approach in the second of the posterior of the posterior of the tanks of the posterior of the tanks of the posterior of the tanks of the tanks of the posterior of the tanks of tanks of the tanks of the tanks of tanks of the tanks of tanks of the tanks of ta

occur in private medical practice, and with these results; that in tweaty mass there was the distinct history of hereditary predisposition; in thirpsen cases there was such evidence of it in the features of the nulledy as to heget the strongest suspecion of it; in seventees cases there was no evalence whitever of it. In the second fifty cases my opportunities of getting information were more favourable in consequence of more frequent persomi intercourse with the friends and it sometimes happened that the information sought for was obtained quite accidentally after heredity and been denied. What is the exact proportion of cases in which some degree or kind of herelitary predisposition exists must need be an augmentable discussion in view of the difficulty and remplexity of the inquiry; ruffice it to use broadly that the most careful resourches agree to fix it as certainly not lower than one-fourth, probably in high as one-half, possibly as high even as three-fourths.

Two weighty considerations have to be taken into account in relation to this question; first, that the native infirmity or taint may be small or great, showing itself in different degrees of intensity, so as on the one hand to take effect only when conspiring with more or less powerful exciting causes or on the other hand to give rise to insmity even amidst the most favourshile external circumstances; and, secondly, that not mental deringement only in the parents, but other forms of nervous disease in them, such as epileper, paraxysmal neurolgia, strong Irrateria, diponumia, quamodic asthon, hypothendriasis, and that outcome of a sensitive and feeble nervous system, suicide, may predictor to mental denugement in the offspring, as, conversely, incurity in the parent may poslispose to other forms of peryons disease in the effspring. We properly distinguish in our named dure the different nervous diseases which are not with in practice according to the broad outlines of their symptoms, but it frequently Imprens that they Mend, conding, or replace one another in a way that confounds our distinctions, giring rise to leglard varieties intermedians between those which are remeded as typical.

This mingling and transformation of neuroses, which is ob-

when the listory of the course of nervous disease is traced through generations; if instead of limiting attention to the individual we go on to soon and track the organic evolution and decay of a family-processes which are sometimes point on simultaneously in different members of it, one displaying the entrone of its model, mother of its progressive tendencies -it is seen how close are the fundamental relations of certain nervous diseases and how artificial the distinctions between them cometimes appear. Epilepsy in the powent comes out perhaps as some form of immity in the offspring or insanity in the parent so cyllepsy in the child. Estimating woughly the probable breeding results of a manifer of epileptic parents, one might say that they would be very likely to lose many children at an early age; that the chances were great that some children would be epileptic; and that there was almost as great a risk that some would become insme. Cheren or other convulsions in the child may be the consequence of great negvous excitability, natural or accidentally produced, in the mother. In families where there is a strong predisposition of insuity, one reember shall sometimes suffer from one form of nervous disease, and another from another form : one parliage has epilepsy, another is afflicted with a severe neuralgia or with ligsteris, a third may commit suicide, a fourth becomes miniacal or molancholic, and it might even lappen semetimes that a 16th oringed persarkable artistic talent. Neuralgis headarhed or megrino, vantous spawnodic movements or rice, estlana and allied spannodic troubles of toesthing will oftentines. In discovered to own a present inheritance or to found one. The nemotic disthesis is fundamental; its outcomes are various, and determined we know not how; but they may, I think be either predominantly emerg, or motor, or trophic in character.

Were we only at exact as we could wish to be in our sesentcles we ought then, in studying hereditary action and its inner, to mark the different roads. It is plain there may be (a) Heredity of the same form—that is when a person suffers from the share kind of mental forangement as a parent had which he solders does except in the cases of suicide and dipotrants; (b) Heredity of allied form, as when he suffers from

mother kind of mental decomponent then that which his parent and immined, for example, when he or she was melancholic; and (c) Heredity with transformation of neurosis-when the ancestral mulady was not mental decongement of my seet, but some other kind of nervous disease. Whatever the exact number of cases of mental discolor in which hereditary predisposition of some degree or kind, derived from the preceding or from a more remote generation, is positively accertained. it may be americal boundly that in the majority there has been a native instability or infirmity of nervous element in the individual whereby he has been unable to bear the too heavy burden of his life, and has broken down in mind. Complex and various as the constitutional allownerasies of men notably are, it is abricus that statistics can never yield exact and conclusive information concerning the consulton of instanty; here, as in so many other instances of their employment, their principal value is that they make known distinctly the existence of a certain tendracy, so to speak, which, once we have fairly grasped it, furnishes a good starting-point for further and more rigorous researches; they indicate the direction which a more exact method of inquiry should take.

It will not be amise to take note here that the filiation of nervans disease is displayed more plainly in the so called functional disorders, in which we are not able to detect any morbid change of structure after death, than in the so railed organic diseases, in which there is visible deterioration of structure. The reason probably is this; functional discuses mark an intrinsic disorder of nerve element itself, of ultramicroscopical delicary-intranervine so to speak-while the green destruction of norve-structure which we abserve in argania diorges is usually a secondary effect, extraneryme, the primary disease having originated in the walls of the blood-yearsh or in the elements of the connective tissue. For example, when an extravacation of blood breaks down the nerve structure in the neighhourhood of the burst vessel, it is the degenerate aftery which is at fault; and when a syphilitie re a nincerom tumour grows in the bridge to the detriment of the nervous structure on which it correction steadily, it has had its origin not in the nerve

element, but in the perivaseular spaces or in the elements of the remaining turns. In both cases we have to do with a discuss of noticities other than with an essential disease of nerve element. The mental and norvous symptoms which occur are incidental to the progress of the disease, not of its essence, being dise either to the direct destruction, or to the instation, direct or reflex, of nerve structure by the extravasated blood or the morbid growth; and hereditary artises, if it showed itself at all, might be expected to show itself in degenerate blood-yeards or in similar marked growths in the brain or eleculous in the body.

Nevertheless it must have chanced to every physician who has had much to do with peryons diseases to have seen cases in which a purental apoplicity has seemed to have distinctly predisposed to inamity in the offspring. I call to mind an instance in which four green up members of a family of ten shildren are already manne, and more will probably became as I know nothing more of their hereditary antecedents than that neither fither nor mother was insune; both were extremely enceptia and industrious, and they built up from the humblest beginnings by their joint exertions a large and lumntive business in Lordon. The mother was of an unvisus, inconstant, important, and somewhat initiable temperament, always actively employed and an eager woman of business, and she flied at a good age. The father, who was of a sanguine, cholerie, and active temperament, died two years after her from apoplexy, having had a previous attack from which he had recovered. Though warned very gravely after the first attack to be careful and temperate as work and in Initite, he paid not the least regard to the admonation, but any excerly employed in extending his business to the mineth when he was struck down by the finish attack. In this cost the apoplectic catastrophe was plainly not the Leginning of the line of pathological degeneracy; account enght to be taken of the neurotic temperament which went before it, the eager, continned, and separated turbulent function of which, incolving a full and brisk determination of blood to the brain might well produces too great and unlateraliting strain spee the walls of the blookessely and so occasion degraceation of their structures wherefore it was not the actual bursting of the weakened vessel, but the antecedent conditions of perve element, which should be accounted the true predisposing cause. This has been the real order of events, I believe, in other cases in which apoploxy has appeared to predispose to insmity; in one generation might be noted irritability, a tendency to cerebral congention, with pensionate and violent outloads, ending perhaps in an apoplectic stroke; in the next generation a tendency to cerebral homorrhasse and the appearance of such nearows to epilopsy suicidal disposition and some form or other of mental domingement.

There is reason to think that an innate taint or infirmity of nerve-element may modify the manner in which other diseases remmonly manifest themselves; for example, where it exists, gont flying about the body will occasion obscure nervous symptoms which puzzle the inexperienced practitioner, and it will sometimes issue in a downingle attack of insanity, instead of showing itself by its collisary inflammations. On the other hand, there is no don't that a purental discuss which does not affect specially the nervous system may notwithstanding be at the foundation of a delicate nervous constitution in the offspring : scrofida, phthisia syphilis perhaps, gont and diabetes appear sometimes to play this part. On going through an aliot psylum the appearance of scrofuls among its inmates is sufficountly striking; perhaps two-thirds, or even more, of all idiots are of the semfulous constitution.1 Lugal, who waste a treatise on scrofula, professes to have found insanity by no means uncommon amongst the purents of surefuleus and tuberculous persons, and in one chapter he treats of hereditary scrafula from paralytic, epileptic, and insure purcuts. In estimating the value of observations of this kind, however, we may easily be dectived unless we are careful to reflect that, independently of any special relation between the two discuses, the enfectived nutrition of scrolula would be likely to light up any latent predisposition to insanity which there might be, said so might seem to have originated it when it was only a contributory factor, and on the other hand, that insmity, and especially those

On Africa and Industry. By William W. Ispland. 1877, p. 24.

forms of it in which nutrition was much affected, would hoter the development of a pre-disposition to serofula or phthisis.

Several writers on insunity have taken notice of a connection between it and phthisis which they have thought to be more thus uscidental. Schrooder van der Kolk was confident that a hereditary predisposition to phthisis neight pordispose to or develop into maunity, and, on the other hand, that immity pre-disposed to phthisis. With phthisis, however, there commonly goes, as is well-known, a particularly eager, intense, impulsive and surgains temperament, which may brook a more insurely disposed temperament in the offspring, apart from any influence which the actual telescular tendency may be supposed to have or to have not. I am the more opt to think this the explanation, because there is a third-rate artistic or poetic temperament, altogether wanting in solviety, brealth, and repose, and manifesting itself in intense but narrow idealisms, of an extravagant or even grotesque character sometimes, or in caterwooling shricks of emotional spasm, put forth as poetry, which closely resemblus the phthisical temperament, and which is very likely to breed imanity. There is no question in my mind that insanity and phthicis are often met with as concomitant or sequent offices in the course of family decidence, whether they predispose to one another or not; they are two discusse through which a family stock that is undergoing degeneracy gradually becomes estinct, especially in those cases where the degeneracy is the entcome of lireding in and in until all variety and vigner have been bred out of the stock. When we are searching for the predisposing conditions of a morbid neurons in a particular case, and fall to discover any history of antecedent insanity of epilepsy, we shall do well then to inquire whether plathics is a family disease. It is alleged that as many as two-thinks of all blicks die of phthisis. According to Dr. Chouston's observations, made at the Morningside Asylum, tubercular deposit is twice as frequent in the bodies of these who die insune as it is in the bodies of those who die mue, and he professes to have found a distinctly greater frequency of hereditary predisposition to in-sanity among the tubercular than among the non-tubercular putients. There is not, I think, sufficient reason to suppose that

the remarkable remission of the symptoms of insmity which undoubtedly takes place often during the exacerbation of phthons in a putient who has the two discusses, with the active recurrence of the mental symptoms when the signs of phthinical activity about, testifies to any special nonnection between them; for it appears to be no more than an instance of such abstences of mental symptoms as is observed when other scate discuss befalls in an insune potient.

Diabetra is a disease which often shows itself to families in which insurily prevails; whether the one disease predisposes in any way to the other or not, or whether they are independent outomos of a common neurosis, they are retainly found to run side by side, or alternately with one another, more often than can be accounted for by accidental coincidence or suprence. For the present I am content to note the fact that the children of a diabetic parent sometimes manifest neurotic peculiarities, without devising an explanation which must be hypothetical. This we know: that disbetes is sometimes conted in man by mental anxiety; that it is produced artificially in animals by irritation of the fourth ventricle and some adjacent parts of the brain; and that a great many dialetic patients die of phthisis. Perhaps I might set it down as a true generalization that the morbid neurosis, when it is active and gets distinct morbid capression, may manifest itself in four ways-(e) in disorder of sensation-for example, paraxysmal neuralgia; (b) in disorder of motion-for example, epilepsy; (c) in disorder of throught feeling, and will-mental demograment; (d) in disorder of nutrition, whereof diabetes is the earlier and plathisis the later strami.

The late M. Murel of Bosen prosecuted some original and instructive researches into the formation of degenerate or sected varieties of the human kind, showing the steps of the descent by which degeneracy increases through generations, and issues smally, if unchecked by counteracting influences, in the extinction of the family. When some of the unfavourable conditions of life which are believed to originate disease—such as the poisoned air of a murshy district, the unknown endemic curses of methation, the overcooxiding and starcation of large uties, continued intemperance or account of any kind, frequent intermarriaces in families have engendered a merbid variety, it is the beginning of a calmitte which may gather force through resemblians, until the decemention has gone so far that the continuation of the species along that line is impossible. Insurity, of what form sower, whether mania, melancholia, moral inemity dementia, may be looked upon them philosophically as a stage in the descent towards sterile idircy; as might be proved experimentally by the intermentage of insure persons for two or three generations, and as is proved undesignedly sometimes by the disectrons consequences of frequent internantinger is foolish families. The history of one family which Murch investigated with great care may be quoted as an extreme example of the natural course of degeneration when it goes on unclocked through generations. Were it an invention only, it would be one of those inventions that teach excellent truta. It may be summed up thus:-

First Generation,—Immerality, departity, alcoholic excesses, and great moral degradation in great-grandfather, who was

killed in a tareen brawl,

Second Generation.—Hereditary drankenness, anniacal attacks ending in general paralysis in the grandfather.

Third Generalize.—Solviety, but hypothendrized tendencies, delectors of persocution, and homicidal tendencies in the father.

Fourth Generation,—Defective intelligence. First attack of mania at sixteen years of eggs; stopplifty and transition to complete idiacy. Probable extinction of the morbid line; for the generative functions were as little developed as those of a cliffal of traslice years of ago. He had two sisters, who were both defective physically and morally, and were classed as imbeciles, To make the proof of morbid heredity more striking, it may be solded that the mother had an adulterous child while the father was confined in the asylum, and that this child did not exhibimy signs of degeneracy.

In this history of a family we have an instructive example of a retrounde movement of the beman kind, ending in as wide a deviation from the normal type that sterility energy; it is the opposite of that movement of progressive specialization and increasing complexity of relation with the external which mark advancing development. All the moral and intellectual acquisitions of culture which the race has been slowly putting on by erganized inheritance of the normanlated experience of countless generations of men are rapidly put off in a few generations, until the lowest human and fundamental animal elements only are left in an abortive state; in place of sound and proper social elements which may take their part and discharge their function immuniously in the social organism we have morbid elements at only for exerction from it. The comparison of the social fabric with the bedily organism is well founded and instructive. As in hadily disease there is a retrograde nichamorphous of formative action whereby muchel elements are produced which cannot minister to healthy function, but will, if not got rid of, occusion disorder or death; so in the social falseer there is blowing a retrograde metamorphosis wherely mertial varieties or degenerations of the lumms kind me produced, which, being anthropial, will, if not readered innocuous by asquestration in it, or if not extended violently from it, give rise to disorder incompatible with its stability. How exactly to the results of descreency second with what was said concerning the aim of human progness and the fundamental meaning of insanity!

Let it be noted that however much man may degenerate from his high estate he never actually reverts to the exact type of the animal, though he may sink in idiacy to a lower stage of degradation than it; when he has been stripped of all his essential housen qualities and degraded almost to his have animal instincts, he certainly presents an animal likeness which may justify the description of his condition as a there id degeneracy ; but he is unlike in these respects-first, that his mental wreck yields evidence of the height from which he has fallen, and seroully, that the fundamental dustingts want the vigour and wholesome activity of the animal, or are estually delayed. The latter can by virtue of its bealthy instructs, adjust itself successfully to its correcutings and flourish; let, unable to do by reason of the debusement of his instincts or

of their unitmess to cope with the complexity of his eurroundings, would perish soon but for the helpful care of his kind.

In the lowest forms of insanity and idjocy there are sometimes exhibited remarkable unimal-like instincts and traits of platacter, which may even go along with corresponding conformation of body: witness the stories told-I know not how trulyof idiot mothers who, after delivery, have graved through the umbilical cool; the idiot described by Pinel, who was much like a sheep in agreemence, in habits, and in his cry; the blist described by Dr. Mitchell, who presented a singular resemblance to a monker in his features, in the conformation of his body, and in his holdes; the limit of runnination of food which has been observed in some insone persons and idiots and the savage for and the hostindities exhibited by others :- all these testify to the brute brain within the man's, and more to looked upon us instances of partial revenion, posols that the animal has not yet completely died out of him, faint schoes from a far district past testifying to a kinship which he has almost outgrown. It may be thought a wild notion that man should even now display traces of his primeval kinship when countless ages have confessedly elapsed since he started on the track of his special development, but a little consideration will take from the strangeness of it. In the first place, long way as he is from the animals, he still passes in the course of his enderonic development through successive stages at which he resembles not a little the permanent conditions of certain classes of them; In may be said, in fact, to represent in encossion a fish, a kird, a quadruped in his course before he becomes human; and these transitional phases are presumably to be interpreted as the shetract and brief classicle of the successive throater stages of evolution through which nature went before man was brought forth. Whether that he so or not, the metamorphoses are profit at any rate that the foundations of his being are had upon the same lines as those of the vertebrate animals, and that he has deep within him common qualities of nature which, when the higher qualities of his special nature are gone, will manifest themselves in namual-like traits of character. In the second place, he my one amender currously the fundamental instincts

of self-conservation and propagation, resolutely laying bare their mosts, taking note of their intimations in children long before their meaning is understood by them, and giving attention to their manifestations among all sorts and conflictes of men, savage and civilised, he will not full to preceive and confess how thoroughly animal is man at bottom. He will apprehend this the more clearly if he goes on to trace, as he may, the development of many of the highest qualities of human intelligence and feeling from their roots in these fundamental instincts. Our sympathies with other living things, our interests in their sufferings and doings, our success in understanding them and making surselves understood by them, our power to train and use them for our services, would be impossible but for a common foundation of nature.

It has been a question whether a father or a mother was more likely to transmit an instane bias to the children Esquirel found that it descended more often from the mother than from the father, and from the mother to the daughters more often than to the sons; and to this opinion Buillarger subscribes. From an elaborate report to the French Government by M. Bildie it would seem that it is most likely to your from father to son and from mother to daughter; for out of 1,006 obnissions of each sex into French asylune he found that 264 nules and 266 females and suffered from hereditary predisposition; that of the 264 unles 128 had inherited the disease from their fathers, 110 from their mothers, and 26 from both parents; and that of the 266 females, 100 had inherited from fathers, 139 from mothers, and 36 from both parents. It might be questioned whether the sex of the parent in itself has much directly to do with determining the line of descent to son or daughter; it is not perloops that the male inherits preferentially from the male, and the female from the female, by virtue of ers, but that there is more insunity inherited from one or the other according as there are more male or female striking among the offspring. If male shillfren have preponderated in the family of the father who transmits the meanity to his children, and if he displays in marriage that superior potency in prepagation by which his family tendency obtains and wale children prepondente among his offspring, there will most hively be more

cases of insanity descending from father to see, but if female children preponderate among his offspring, it is probable that there will be a stronger strongs of descent from father to dangleter To get at real information we should have to go desper and to discover the misnown causes which determine sex. It is land to understand that a daughter who resembles an insune father in her whole temperament of body and mind more than a son does should be less likely than the son to inherit a morbid taint of claracter from him. Mr. Galton's I first inquiries concerning hereditary genius led him to the conclusion that, contrary to common opinion, the female influence was inferior to the male in transmitting shility, but when he came to savite his data more closely, he saw muses to conclude that the influence of females is but little inferior to that of males in such transmission. It may be said with equal truth probably both of shifting and insurity that while transmission to the same sex and transmission to the other sex are common enough, the relative frequency of their occurrence is yet uncertain.

Some writers subscribe to the plansible theory which has come down from antiquity, that madness, like other hereditary discusse, is most likely to be transmitted to the child which resembles most in features and disposition the insune parent, and that a person who has the misforture to be as descended may therefore take comfort to himself if he is unlike that parent. However, the conclusion must not be made absolute; it does not follow that a shild who resembles a parent in features shall have a similar disposition, since there is assuredly no constant relation between resemblance of features and of moral disposition; and of course it is not where the bodily features are alike, but where the mental disposition is of the same kind, that we should expect to observe such speration of the law of heredity. There noticed too in some cases that a likeness to one parent or to his or lest family type which comes out strongly at one period of life may wane gradually and be replaced by a greater inomess to the other parent or to his or her family type at a later period of hife; the son who calls to mind his mother at twenty years old perhaps calls his hither to mind at forty; and the daughter who was is he her father at twenty puts on more of her macher's should train at firty. It is plain then that a son or a dweglater who had been unlike the insane parent might as time went on take up with the family resemblance a tendency to the parental disease. In any case there is no doubt that a shild been after an outlineak of parental insanity is more likely to suffer from insunity than one that was been before the outlineak.

In considering the period of life at which a horeditary predisposition to insanity or any other such predisposition will show itself in actual disease, it should be borne in mirel that certain organs or systems of organs are particularly active at certain ages, when they will naturally be more years to fall into that discolered action to which they are intrinsically disposed. In like manner they may be less predisposed to one and more predisposed to another kind of morbid action when their decay and the decline of their functions begin in old age. In unknoy, as Datit has pointed out, the lymphatic and the nervous systems prodominate, for which reason scretala and epileper are the hereditary diseases which then most show themselves. As years on on the muscular system undergoes great development, the sexual torgans begin their function, and the whole vascular avalum is very active; wherefore inflammatory diseases are most apt to occur, pulmenary diseases to accompany or to follow the development of the chest, and nervous derangements of a bysterical or allied nature to attest the revolution which the development of the sexual organs produces in the entire economy. Before pulsety interes thief contern has been with physical development; but with the new desires and impulses which spring up after polenty, when the individual life begins to expand into social fale, the mind molecuous a transformation,

I A main may get great help in self-knowledge somement by observing and reflecting in the characters of the different prouber of his facily—father, mather, quales, heathers, meets, &c., for he may see in them the faveleged outcomes of hiller to be design in him M, the witnesses expension, at it were, of what is reduced in him. When its convex understand why be desaid horse and had no certain way on a purerint normales, a resit in his leadant or his children desaids may be not the explanation. Note in this relation has the same face in different more send expressions suggests the features of different members of the Tanidy, said how the dead person's face a perfine whom a like an excess personnel in his.

and the consequence is that hereditary insunity may declare itself; if not directly after puberty as the result of the intinal physiological action becoming pathological, still in the years that immediately follow it, when the mind is most tried, being under a strain of energy in the newd adjustment to the condi-tions of active life, or when overworked in the subsequent years of eager competition during manhood. Many men break down too in those years from the enervating effects of sexual excesses upon an excitable and feetle nervous system, and of course women may break down under the trials of pregnancy and purturition. In later manheed rheumatism and gout attest, the former perhaps a muscular system which, having reached the prime of its energy, now discovers a stmin of weakness or begins to decline; the latter, a decay of the powers of assimilation and netrition which is not seknowledged prodently by giving them less to do. At a more advanced age still the abdomon serms to take up the tale; the energy of feeling and desire, which has in physiological source in the viscend organs and impires vigorous self-assertion and practical will, abstes gradually as they become doll and weary; the result being a tendency to semies and gloony feelings which may pass into hypochandria and melvichalia. Lastly in old age the tissues dependants and the control vessels give way in apoploxy; or the lexin shrinks in decay and serole dementia envisor.

Communicate Marriages.—Whether these marriages bend degenerate offspring is a question which has been much disputed, some writers having impagated the general opinion that their effects are bad. It is a subject concerning which it is difficult to make exact inquiries, and impossible to arrive it trustworthy results; and Mr. G. Darwin, who undertook a series of prinstaking inquiries lately, was obliged to abandon them without having resched conclusions which he could put forward with any confidence; so far as they went, however, his inquiries seemed to show that there was not good reason to declare that such marriages had any lift effect. Inconnech as the wisdom of totakind is greater than the wisdom of any individual in any matter of common experience, where no special means of

¹ James of Statistical Society, June 1875.

charrention have been used, because the area thereof is so much greater, the numerous springs which feed it flowing into the common receptacle from all quarters and in all ages, I cannot help thinking that we aught justly to attach great weight to the prohibitions of intermarriages of near of kin which have been made by all worts of peoples in all times and places; they are apparently an argument of the universal belief of their ill offects. Amongst the lower races the mage of probabilion is much greater than in the civilized world, extending to the most distant relatives by blood. Certainly the popular conviction novadays is that such intermarriages are more prope than notakin marriages to breed idiocy, insmity, and deaf-mutism. Whosoover wishes to bot the opinion with animals let him ter experiments with a nelect breed of pigs, breeding in and in for several generations, and never crossing them with any strain from without, and he will find in full time, if his experiments coincide with mine accidentally made once, that his sows have no young or only two or three at a litter, and that they are very likely to savagely worry those which they have; that he must, if he would go on keeping pigs, cross or change his leved. For the last dozen years or so a record has been kept of the number of manes among racers which have proved harron or have prematurely slipped their fools; and it deserves notice, Mr. Darwin saya, as showing how infertile these highly nurrared and closely interbred unimals have become that not far from one third of the manes full to produce bring halo,

The main or only argument which these who reject the popular belief put forward is to point to some remarkable instances, such as the celebrated rarehous Eclipse, of the higher qualities of the kind in the products of close interliceding. Granting the special qualities developed in these cases to be of as high a nature as they are assumed to be, all that the examples really prove is that constimes interbreeding has no had effect; they prove nothing with regard to the question whether the general results of interbreeding are not had. The lesson which we ought to loarn from them is to go beneath the goneral fact of interfreeding, and to search for those more intimate and special conditions which determine good results in a few

instances, and bad results in many other instances; not to stay actialled with the bare experience of interfereding, but to discover the ill conditions which, sometimes failing, commonly

accompany it.

A theory that has been propounded to explain the different offices of interbreeding is that when there is any strain of weakuess in the family, such as usadness, or deafnors, or consumption it intensifies the bad elements, and so causes disastrons results; wherefore when the sexual elements which combine are perfeetly sound and stable no ill consequences envire. Mr. Darwin's recent patient and exceful impairies into the effects of gross and self-fertilization in the vegetable kingdom are most instructive in this relation. They have shown that plants gain distinct advantages from cross-fertilization in larger and better growth, in increased expanity to perint adverse external obcumutances. and in increased fertility; and that the introduction of a freils stock to remedy the cylls of interbreeding is as marked in plants as it has long been known by breeders to be in minute. He has come to the conclusion that the advantages of comfertilization are the result, not of any mysterious vietne in the union of distinct individuals, but of the different conditions to which the individuals have been subjected during posvious generations, and to the differentiations which have been thereby produced in them; for he has noticed that cross-fertileration by plants that have been in similar external conditions is not beneficial. From want of such differentiations he believes it is that self-fertilization works injuriously. Applying this doctrine to the interpreciting of animals we shall conclude that the bane of near-aken intermarriages springs - first, from the persons having inherited similar neguliarities of nature, and secondly, from their having been brought up in similar external conditions, whereby the peculiarities have been feebered and us variation has been elicited. This being so, it is plain that the results need not always be had; if there are innote essential differences between consists, or if, not being much different ementially, they have been tred and runnel in very different conditions, there will be such wholescene differentiations of natures a to obvious any tendency to the exaggration of

pecal unities by intermeriage, and the results may be excellent Directors are acceptomed to separate male and female unimals of the same offspring early in life, and to put them in widely different conditions, when they intend them to interbreed; then they get good results. This agrees with the aphorism of Hippocrates, that we sught to change the constitutions of individuals in order to prevent the diseases to which they are hereditarily predisposed, which is to be done, be says, by placing them in different circumstances from these by which their parents were surrounded

It will not be amies to bear in mind, when showing conclusions from observation of the results of animal interluceding, that the breeder's object often is to exaggerate and fix a particular variation or poculiarity of the animal which is advantageam not to it, but to him, or only to it through him, not to breed the completest animal of its kind, or to cultivate a variation which might suit the animal best; a raceboose is not fa for much else benides racing, nor a certain breed of sheep fit for much else except to get fat upon tumips. We cannot apply that principle incontinently to human beings, in whom on the whole it would seem best not to exaggrerate a particular quality, but to breed as complete a nature as possible, a being capable of fair development all round,

Another contion may fully be suggested-namely, to take heal not to over-estimate the range of the limited differentiations which different conditions of life can produce, within the terms of their lives, in two persons of the same family whose natures are alike fundamentally; for development can only procoed upon the lines laid in the nature, following its radical tendencies, and all variations which different external conditions can produce will be superficial and transitory, having small influence is interpreeding compared with the deep and personnel sameness of nature. Try as hard as one can to quell miture, one cannot quench it ; it will come out in the critical moments of life, and will show itself in hereditary transmission. It is possible that a man may resemble his auntmore than his father or mother, and that his female cousin, whose mother the aunt is, may be very like her mother; and if they two many, the result might conseivably be as bad as if boother and sister married; but if the two were as unlike as two persons who were not in the least akin to one another, by season of their representing different lines of the ancestral poligiese, then there might be little or no risk. Even in the case, however, it is proper to remember what has been said conterning the latency of qualities in the individual of one generation which may nevertheless blossom in his offspring; and the possibility that the union of two unlike constantingly; and the possibility that the union of two unlike constantingly could be issue in the development of some of these latest like qualities. Produce would dictate the aveidance of intermarriages of neara-kin in all cases, and particularly so in those cases in which there is not distinct evidence of radical differences so great as those which there are between persons not in the least related to one another.

This theory of the mode of operation of interbrooding agrees with what was previously said concerning the sexual union of unsuitable natures who were not related to one unother by kinship. When two persons of mean, surpicious, and distrustful character many they are likely to intensify the antisocial peculiarity, which may colminate in such a want of balance in the offspring that he cannot mix at all with his kind, is a complete discord in nature. In like manner when murriage takes place between two persons of an intense but narrow artistic or poetic temperament, whose this idealistic aspirations, miscalled great imagination, are not informed by that sincere and wholesome converse with realities which lays up a mpital of soher sense-in whose minds the emotional element has, so to speak, run to need-they are likely emugh to breed an anstable product, which may be looked upon as a pathological evalution of their natures. The further misfortune is that the natural tendency to an intensification of the neurotic type, declaring itself by a sympathy of feelings, tastes, and pursuits, draws such persons to cultivate such other's society and so to fall in love and morry. Or if a person of this temperament should marry is women of sounder and more acher temperament who takes a wholesome view of the exigencies and enjoyments of life, his narrow self-feeling will be much hout, he will wail at what he

soffers from went of sympathy and of appreciation, and will perhaps separate from his wife on the ground of incomputability. Then again these persons choose by a natural affinity these external circumstances of life which are suited to fester nather than to check the special tendencies of their natures, not enduring repurnant circumstances and getting the benefit of them in wholesons discipline and self-culture, as a sounder and wiser nature would; they selicit not differentiations but intensify peculiarities of nature until these become pathological. They do consciously, in fact, what is done blindly when family peculiarities are intensified by intermarriages of near of kin-Lastly, they mismanage their children as they mismanage themselves, training them, wittingly or unwittingly, along the lines of their abnormal tendencies. No wonder, after such preparation and training, that a being is developed eventually of an bregalar and unstable a nature that he is practically a merbed element and can take no part in the functions of the social organism.

Those who have made a study of the causes of deaf-mutism are satisfied of the ill effects of blood-kinship of parents. Some affirm that there are more cases of congenital dealboss from the marriage of first cousins than from all other canon put together; while others think congenital deafness in one or both parents a more fruitful source of congenital deafness than any other. Certain it is that it is a common thing, when empiring about the relatives of pupils in the different institutions for the deaf and dumb, to hear that a parent, or an uncle, or an aunt, or a cousin was congenitally deal. It is obviously In those cases in which there is a tendency to desfness in the family that the marriage of first comine will be most injurious, because it will be likely to intensify the defect, but why such internarriage by itself, when there was no tendency to deafness in the family, should occasion it, we know not any more than we know in the least why blue-eved cuts should be deaf. There are correlations of organic structure and function, physiological and pathological, which we must be content to observe and note for the persent without being able to give the least explanation of them. Deaf persons are peone to marry

those who are similarly afflicted; being unable to mix comfortably with persons who can hear, they are drawn to others like themselves with whom they can converse on equal terms, and so internarry, propinguity and sympathy breeding love, and transmit the evil from generation to generation. The advocates of the "German" system of teaching and training the deaf and damb-the system which is based upon artirulation and lip-realing-chim one advantage of it to be that it tends to prevent such interminings, as it enables the deaf to approbend what is said by perception of the movements of the lips, and so to mix better with their fellow-creatures. In like monney, it is a right training to remove a person of an insine temperament from habitual interosurse with a person of a similar temperament, and to subject him to quite other external influences, imamuch as the change is fitted, by forceing variations of character, to produce a more stable nature, and, by widening his circle of social intercourse, to become the probahility of marriago with a similarly constituted person.

With these nearths concerning consenguineses nurriage I pass from the consideration of the antecedent conditions which by the foundation of a predisposition to instantly in the individual, and go on to consider the conditions of life which favour its development. One may take it to be broadly true that the circumstances which expenent a predisposition to instantly, so that the discuss ultimately breaks out, are just the ricemstances which are calculated to generate it de non-namely, all those things which help to put an individual out of healthy relations with his social and physical surroundings.

CHAPTER IV.

THE CAUSATION AND PREPRIENTIES OF ESSANTT (CONTINUED).

Conditions of Life.—In dealing with the subjects which may be brought under this comprehensive heading it will be necessary to be us brief and concise as is consistent with elements.

A question has been much discussed, and is not yet settled antisfactorily, whether invanity has increased with the progress of civilisation and is still increasing in the community out of proportion to the increase of the population. Travellers are agreed that it is a disease which they seldem neet with amongst barbarous peoples. But that is no proof that it does not occur. Among savages those who are weak in body or in mind, the sick and the helpless, who would be a lumber to the community, are often eliminated, being either killed or driven into the bush and left to perish there; cominly the weak units are not carefully feuled, as they are among civilland nations. In this way not only is the amount of existing insanity rendered small, but its propagation to the next generation in prevented. Admitting the comparative insumity of unrivilised peoples from insanity, it is not difficult to conceive tensors for it. On looking at any table which sets forth the musi cames of the ducase, we find that hereditary predisposition, intemperance, and mental suxisties of some kind or other cover nearly the whole field of consistion. From these three great chases of causes savages are nearly exempt. They do not intermenty, the prohibition of marriage extending moons them to distant Mood-relations, and, as I have just pointed out, they do not until prepagate the disease from one generation to mather,

because it is get rid of to a great extent among them by natural or artificial means of elimination. Secondly, they do not peison their regims with alcohol, at any rate not until the white man brings it to them; when they do obtain it, they no doubt abundon themselves to great debauches, but they cannot obtain the regular supply which would enable them to keep their brains day after day in a state of artificial excitement and it may fairly be questioned whether alread, however and in whatever quantities it may be taken, is so likely to possuse mental derappement in the undeveloped beam of a savage. which has so little mental function to perform, as in the more complex and specialized structure of a civilised brain.3 Lastly, the savage has few and simple wants springing from his appetites. and them be gratifies; he is free from the manifold ortificial passions and desires which go along with the multiplied industries, the eager competitions, the social ambitious of an active civilization; he is free too from the conventional restmints upon his natural passions which civilisation improves, and suffers not from a conflict between argent desire of gratification and the deay to suppress all manifestations thereof, a conflict which semetimes prayes too great a strain upon the mind of a civilisel person.

On the other hand, it may be thought that the savage must suffer ill consequences from the unrestrained indulgance of his fierce sensual passions. But it might not be amiss to consider enricesly whether savage mulity provokes sensuality as much as civilised dress, especially dress that is artially designed to auggest what it conceals. There is no scope for the imagination where nothing is concealed and auggested, and it may be that clothing is semetimes a stimulus to immodest thoughts, and that, like the conventional covering of the passions, it inflames desir-Be that as it may, the savage is not disquieted by fretting social passons: with him there is no eager straining beyond his strength after nines that are not intrinsically worth the labour

⁴ Creamon, in his Journey server Africa, says that he uset with one mancelly who was self-ring from deletions trement : it was the only instead of this disorder which he saw in Africa, though descherance on a count of The supply of people, the interconstruct Equation of the falls short, because the tren from which they made it is not abundant.

and verations which they cost, no disappointed ambition from failure to compare such aims, no gloomy dejection from the reaction which follows the successful attainment of an overrated ambitton, no pining regrets, no feverish enry of competition, no anxious sense of responsibility, no heaven of aspiration per hell of fulfilled desire; he has no bie-long hypomisisa to keep up, no grawing remone of conscience to endure, no temperating reflections of an exaggerated selfconstitueness; he has none, in fact, of the complex positions which make the chief wear and tear of civilised life. His conscience is a very primitive affair, being no more than a some of right attaching to the beliefs and customs of his tribe, but such as it is he seldom goes against it; he may cleat, lie, steal, violate all the dictates of a true moral same, especially in his relations with the members of other tribes; but he above his tribal conscience, as the animal obeys its instinct, without Saling a temptation to violate it. He is extracedinarily conservative, the ensteen of his fathers being for him the fallest justification of any belief or practice, however monstroon or irksome; he is free therefore from the perils which to unstable natures lie in the excitement produced by revolutionary change and in the adjustment to new relations exerted thereby. So it ecense to pass that he is not subject to the percerful moral causes of mental decongrement which act upon the civilined person, and that he cannot suffer from some of the forms of densegoment which afflict the latter.

These considerations favour the accepted notion that insanity is less common among uncivilised than among civilised peoples, and that there is an incremed liability to mental disorder going along with an increme in the complexity of the neutal organization. Certainly it is in accordance with common sense to suppose that a complex machine, like the civilised beain, which a constructed of many special and delicate parts working together in the most nicely adjusted relations, will be exposed to more risk of demonstrated of action and be more likely to go wrong than a simpler and excess machine, the less various parts of which have less time and complicated relations. As there is a greater liability to discuse and the possibility of

many more discusses in a complex organism like the human body, where there are many kinds of those, an orderly subcollimation of peats, and a working of the whole in every pert-and of every part in the whole, then in a simple organism where there is little differentiation and less eccapleanty of atracture; so in the complex mental organization having the manifold special and complex relations with the external which a state of civilization implies there are plainly the occasion of more entity readared and more varied demandments than in the compositively simple mental organization of the servery. We might expect that mental sufferings would be as lew and simple in an infantile stage of society as they are in the infinity of the individual. and the murbil outcomes of there as few and simple also The notive Australian, who has not in his language any worls for vice and justice, nor in his life any true moral relations. having no such ideas as the words express and no such sentiments as social relations stir in an onlinearity intelligent European, cannot ever present on example of true meal insunity; before he can undergo such moral depenention be must feet be humanized and then civilised; mental organization must precede mostal disorganization.1 That deprecade peryona function in young elablica manifests itself in convensions rather than in mental disorder; that the lower minute soldern suffer from mental disorder; that it is of comparatively mre occurrence among savages, and that it takes one of two or three simple forms when it does occur among them-are facts which are owing to one and the same cause, namely, a want of development of the mental arganization. As is the height so is the depth, they are opposite and equal; with the progress of mankind to a higher stage of evolution there are cosrelative possibilities of retrograde change; the weaker members who cannot bear the strain of progress will full by the wayside; and an increased againstity as well as an increased variety of

I A particular sense, it is true, may be more scale in a express than in a circulard person, e.g. sight, bounting, or small, as is the case also in the small, but againer in savage nor animal has any one of those senses the delicate shades and excites of succeptibility which it has in the circular person, who may accordingly have varieties of inflaminations of them when described, which the savage smaller have.

DV.3

mental department will bear witness that the individual perishes, while the race grows more and more,

Rising some steps higher than savages to a people which, having long ago reached a certain level of civilisation, has ever since remained stationary at it, we find it stated that though discusses of the nervines system are by no means uncommon among the Chinese, cases of mental alienation are comparatively fro-that is to say, if suicides are not counted as madness; for the Chinese will go to his death by soicide as quietly and methodically as he would go to his Isd. Perhaps this infrequency of insunity is what might have been expected from the natural character of the Chinaman, who is placed, steady, equable, nowise disquisting himself about business, religion, or politics, but doing his work in a calm methodical way, and accepting good or ill formus alike with squanitalty. It must be beene in mind, however, that huntion are very handly treated in Chim, being usually tied up, sadly neglected, and cruelly used by their friends and relations; and this part of treatment cannot full to lessen the number of existing cases, spart from any question as to the number of occurring cases.

Alarming statements are often made concerning the rapid increase of insanity which is supposed to be going on year by year in civilised countries; and the figures which are quoted certainly look formidable. In 1844 there were in England and Wales 200311 registered insune persons; in 1859 the number had risen to 36,762; in 1869 it was 58,177; and on the 1st January, 1878, it was 68,538. Or, calculating the proportion of thots and lumities to the increasing population, it was, in 1859, 18-67 to 10,000; in 1889, 23-93; on the 1st January, 1878, 27-57.3 The broad truth is that there is about one registered insuns person to 365 of the population new, while the proportion in 1859 was one in 540. The very greatness of this increase, however, might well raise a suspecion that it has not been due mainly to an increased production of inamity in the population; for whather the course of human events during the has quarter of a century has been good or had, it containly has

Journal of Montal Science, 1875, p. 31.
 Thirty Sunnel Hyport of the Lenney Communicationses, 1878.

not differed so much from that of former times, or differed so much and so capticiously during the quarter of a century, as such a difference in the quantity of insunity, were it due to it. would mean. Without doubt the main part of this increase is owing to the more stringent regulations which from time to time have been made and enforced for the registration and protection of mame persons, whereby many that were never heard of officially al one time are new duly registered and counted. When the planissions of each year into asylems are examined, which re-present postly fairly the numbers of occurring cases, it is observed that a marked rise in the numbers has followed the enactment of some new Act of Parliament, the direct effect of which has been to force insune purpers into asylumn; the increase has not been steadily progressive, but has taken place rather by hops and bounds which have answered the stimulus of each fresh parliamentary eractment. It will be noted furthermore that the increase is rainly among purpers, since the ratio of private Innatics to the population (per 10,000) hos been as follows:-

Yes-	1466	1 hours	4414	1174.	HES.	ARM	3475	1174
Males	291	8 54	1/43	2.33	0.47	2:11	142	273
Females.	207	E034	2.47	2.49	2.12	12.72	278	276
Timil	25	271	714	2-05	199	1:10	100	2100

Thus there has been little change during the last five years—as increase of only half a lumitic in 10,000 persons since 1859.

On examining the admissions of private patients each year and calculating their ratio to the increasing population of the country, it will be found that the figures do not point to a steadily increased production of instainty in the non-purper class; and they are the more significant when it is tones in mind that the more numerous and powerful causes which are emposed to be at work to augment the liability of the community to mental disease will affect the classes from which private patients come at least to an equal degree with, and probably to a greater degree than, the classes which supply the purper potients. It cannot be said that they yield real support to the opinion of the alarmists that so many more present go read now then in the days of our grandfathers.

Agricultural counties famish a larger proportion of Justice than manufacturing districts, and those counties in which the wages are low, like Wilts, a larger proportion than those in which the wages are high. Low wages of source mean poverty and had nourishment, and binacy shows a illistingt tendency to go hand in hand with paupenism. Moreover the stagrant, unintellectual life of an arricultural labourer is less conducive to mental health than the more active and varied intellectual life evoked by the pursuits and interests of a manufacturing town. Mental exercise is the true foundation of mental health; and when a person who by virtue of being born of civilized parents has inherited the mental organs and aptitudes litting him for a contain height and variety of moral and intellectual development, makes no use of them, but allows them to waste and degenerate, so initiating decay of his higher nature, he is in favourable committieds for the occurrence of some form or other of more positive mental dorangement. He is not like the savney who, laying us such inheritance, suffers not any ill consequences from mental stagnation; being the beir to ages of culture; he has the responsibilities of his inheritance; he cannot divest his nature of the privileges of its higher kirth, nor himself of the duty to exercise them fifty, nor exempt himself or his posterity from the sure penalties of neglect of them.

The candid observer who surveys the ways of men in the state of modern civilisation cannot choose but confess that many of their most cherished aims are unworthy of the and and energy with which they are purried. They may be summed up compendiously in the words "to get on in the world," by which is mostly meant to get rich and to rise a step or two in the social scale. Without doubt it is a good and excellent thing that there should be so much desire and energy displayed in straining for an aim of some sort, forumsuch as, were there not, no progress could be made; but it is often a grievous thing as regards the individual and his family that his mine and work are not more consciously and systematically altruistic; that he does not realise plainly that he is a member of a social body whose individual functions are subordinate to the welfare of the whole. His practical worship being to get money and enjoy it, attested as real religion is, by faith and works, and his professed religion, not attested by faith and works, being to despite the things of this world and to look upon his sojourn in it as merely a preparation and a discipline for a life to come, his actual aim is to serve two masters who require quite opposite services, holding to the one without despising the other. Unbapuily for success in this course, such a divided allegiance has been pronumeed by high authority to be impossible; and the result at the radical inconsistency of aims is a want of fundamental harmony and sincerity of nature, which is a poor defence against the assults of adversity; like a loose, the foundations of which are not solidly laid on one consistent plan, it will be likely to fall when the storm comes. A sincere and searching examination of the quality of the nime upon which he concentrates the real hopes, aspirations and energies of his life, and of the foundations of the beliefs which, professing he does not see upon, and of those which, professing not, he does not upon, were he capable of it, could not fail to reveal to many a one how mustable is the foundation of his mental structure, and how ill fortified it is to withstand the strukty advances and direct analoughts of disease,

It cannot be disputed that the persuit in which a man is engaged habitually, which is ever in his thoughts, and to mecess in which he bendeall his energies, does modify his character, and that the reaction upon character of a life spent salely in the business of gesting rich is hurtful. It is not only that the fluctuations of feetune scenetimes disturb or eventheor the balance of a mind that is engaged in large speculations, of that failure in some great crisis, frustrating the loops and the work of a life, prostrates the individual's energies and drives him melancholic, but it is that the narrow sellishness of los life-airs, supping with steady certainty the feelings and responsibilities of a larger human leatherhood than more family elamistaces, weakens and withers the altruistic elements of his nature, and so in his person deteriorates the nature of humanity. There is no more efficient cause of mental degenerary, perhaps, than the mean and valgar life of a trademan whose and is set entirely spon porty gains; who, under the senction of the customs of his trade, practises systematic found and theft; and who thinks to outweigh the iniquities of the work by the sanctimoutous observance of the Subboth. Such an one is not likely to hope children of sound moral constitution; and for him to hope to found a family which shall last is little better than to hope to build on quickward a house which shall stand. The deterioration of nature which he has nequired will, unless a healther female influence chance to countervail it, be transmitted as an avil heritage to his children, and show itself in some form of moral or intellectual deficiency; perhaps in outcome duplicity and vice, perhaps in outbreaks of positive insanity.

The maxims of morality which were preclaimed by haly men of old as lessons of religion indispensable to the well-being and stability of families and nations, are not really wild dreams of inspired fancy, nor the empty weeks which preathers make them; founded on a sincere recognition of the laws of nature working in lumms events, they were visions of eternal truths of human evolution. Assundly the "everlasting arms" are leaeath the upright man who dealeth uprightly, but they are the everlasting laws of nature which sustain him who, doing that which is lawful and right, leads a life that is in faithful harmony with the laws of nature's progress; the destruction which falls upon him who dealeth treacherously and doeth iniquity, "observing not the communitments of the Lord to obey them," are the avenging consequences of broken natural laws. How long will it be before men perceive and acknowledge the eternity of action, good or ill, and feel the keen sense of responsibility and the strong sentiment of duty which so awful a reflection is fitted to engender? How long before they tealise vividly that under the reign of law on couth sin or error is inexembly averaged, as virtue is vindicated, in its consequences, and take to heart the lesson that they are determining by their conduct in their generation what shall be predstamined in the constitution of the generation after them! Crime, vice, andness, every unwelcome sort of ill-doing comes by law, not be chance, not by casualty but by musality "Shall there be evil is a city, and the Lord bath not despe it?"

Retigion.-Among the conditions of life which have a vital

influence upon character, either to strengthen or to weaken it, must be reckoned the religious atmosphere in which a person is been and reared. The mighty question of the working of religion generally, aport from any particular form of religion, upon the minds of men for good or evil I forhear to enter seriously upon, not only because of the difficulty and delicacy of the cubject, but because it would be impossible to do justice to a matter of such transcendent importance in a larief and incidental wanter. even were the occasion and the ability ready. In the occasi it would be necessary to consider what effect a belief in the supernatural, as almost universally harboured by runkind, has had upon the growth and development of human thought and mon the formation of human character; whether its tendency on the whole has been and is now to strengthen the understanding and to further its development, or to weaken and atunt it. When one looks at the desolating efforts of autoratitious customs hand upon beliefs in the superactural among savages at the present day, which must plainly shut out may chance of progress so long as they last, and most from the first have instantly and rathlocally quenched any impulse of progress that might show itself in a particular individual, the indisputable answer might seen to be that the tendency had been beneful. If we look again to the earlier ages of Christendom, when Rome was ascendant and its persecuting fires were in full blaze, and reflect that any deviation from the routine of the established belief, were a ever so good, was realously extinguished as a permitions thing,-the logical theory of the Roman Church being that new doctrine should be stamped out as a dangerous centre of infection,-we may imagine in a lame fashion how many excellent impulses to new developments of thought were extinguished as soon as they slowed themselves.

Furthermore, the cellivary of the priesthood and the numerous momenteries that were thickly acastemed over the country withdrew from freedom of thought, from the true service of numkind, and from a legitimate share in the propagation of the race, many of the best men and women of the ego; and the rigid system of a uniform and changuless belief which was forced and fixed upon the number of men, barring all inquiries into the phenomena of nature, could not fail to prevent intellocitual development. Poetry, printing, sculpture, and architecture were the channels through which men of genius found compensating outlets for the restactive energies of their nature, But notwithstanding that in their great works mankind happely gained some compensation, the sceptical impairer may ask whether the art of a great pointer might not have been put to better purposes of human elevation than to point the more saints over and over again; and may hold that a few extraordimary developments along the paths that were left open were not an alcouste art-off for the yast amount of intellect which was systematically represed by the prohibitions of authority. Full freedom for the entire race to search, and know, and work in whatever direction inclination may urge or occasion invite would seem to be new the most certain foundation of human progress.

But it is certainly not to be dealed that a belief in a supernatural intervention in honoro affairs might be usuful at one stage of human evolution, and indeed essential to social progress, just as it is assential to a child's welfare to believe in and respect its own parents, who may nevertheless be actually unworthy of respect, and yet may be mischievous at a later stage when it has done its work and unforgoes decay, the intellect having ontgrown it; the more so when it has been corrupted by the interests of priestruft and used to promote the ends of organized imposture. The only present reasons with the belief is to know whether its influence upon the Imman mind is good ee ill now; whether it belos or hinders intellectual and moral progress. How can it help if it be not true and be known to be not true ! To affirm that the course of nature may be capriciously interfered with at any moment by a power which is outside nature, and that the observed sequence of events is but a requence at will, would be, were it more than lip-doctrine, to take from man the most tirgent motive to study patiently the laws which are at work, in coder that he may being his life into conformity with them, and to wraken much or to destroy altogether the responsibility which he should feel to make rature better through his means, which he will do best by making the best of himself. It is the plain duty,

and should be the steadfast aim of man, to every on in his future evolution the evolution which has gone on in the past; and this he can do only by recognition of the uniformity of ustare, Prayers and menifices to fediales, material or arcritual, will not help, for neither penyer nor sacrifice will abriate the consequences of want of foresight or want of solf-discipline, nor will reliate on supermittend and make amends for lack of intelligent will Hessin lies the imputable mischief of prayer, that it is an indecolity of will; and when it acts, so it recomconly does not, by strengthening will in a rollex way to accomplish what is proved for, that is to say, through the energy imparted to will by the belief that the peayer will be specially answered if it be well it should be so answered, the sceptic might question how for it is a benefit to get such effects by an illusion-in a way which is like what children "make believe"? Whoever colicits by sacrifice at prayer a happy issue of some venture, if he gots his with genit by the ordinary operation of natural law; the god whim he addresses may be deaf, salcep, on a jammey, it matters not in the least to the result. Nor is there any races evidence that the affairs of the spiritual world are not equally neithers of law and reder; he who prays for the creation of a clean heart and for the nenewal of a right spirit within him, if he gets at hat what he progra for, gets it not us a miraculous gift from on high but through the redinary laws of moral growth and development, in consequence of paintaking watchfulness over himself and the continual exercise of good poolives. Were he to full down upon his knees in the same way once or twice a day without praying and thereupon to calmly review his past comfact and to make firm resolutions to do well for the future in that wherein he had done ill before, the result would be the same. Nor could it full to be better for the strength and wholeness of human character in the end that there should be eatire eincenty in this matter,

Whatever then may have been its use in times past, what the five inquirer has to consider now is, whether a belief in a faith does not much a certain perforcion or defect of intellectual develogment, and prayer or samiles familed upon it a certain perversion or defect of will; whether the featuring of it does not produce inducerity or may matry of character; and whether, in the human mind rises to a higher evolution growing is insight by more exact knowledge of, and in power by corresponding adjustment to those all-pervading laws of order and harmony through which alone the supernatural is manifest, the invisible made visible, a belief which is the probibition of intelligent inquiry and fatal to an independent human hearing will not help but hinder intellectual development, will not strengthen but weaken moral character. By holding notions which are not founded on reason and cannot be reasoned about, inastruch as they are assumed to transpord or may actually contradict reason, as a part of the common stock of its belief, the mind goes counter to the very principles of its intellectual being undermines its rown foundations, proceeds with a fundamental inconsistency declaring itself in every phase of its growth. What wonder that with the way so perjured and made ready it accepts with ease, when illness comes, extravarints delusions that are utterly contrary to person!

But there is another side to the question which it would not be right for the free inquirer to have out of sight. It will be said that the belief in an ever-powent help in time of need is a priceless stay and confort in all the sorrows, needs, afflictions and other adversities of life, and that it sustains in the lour of trial many a sore-stricken and heavy-lades soul which, but for it, would give way and strive no more. Certainly there are few ills that have not some compensating element of good, and it were strange indeed if a cress which has plainly been a necessary phase of thought in the progress of mankind had been all masthet. Here again, however, comes the solemn question for men, whether it can be well for mankind now and in the long run to have the help of so consuling a behind if it he not true! If it be confessed practically, as it is by the daily source of every man's life, that no mineralous intervention over disturis the serens and stem uniformity of natural law, that no helping hand from an high is ever held out specially to mise up them that have follow is not the harbouring of a belief in experimental nid likely to produce weakness by Minning the sense of responsibility which a man has to be strong with his own strength, stall the profession of it liable to become an indiscerity or a

hypocrisy injurious to character? It may be a sed thing to strike away that gratch which almos seems to support the feetleness of humanity, but it is plain that for man to lean Indiatedly and heavily on a cratch is not the way to learn to walk firmle; to will do that best by risking many falls and by making more skilled trials after each fall; and in like morner to who loss to learn and to do in a world of natural law will find his tree good in getting strength through suffering, skill through trial. victory through obeliance, and not in reliance on supermeteral interpositions which have hithorto occurred for the most part where there was no need for their occurrence, the work being done without them, and have falled to occur where they ware most wanted-where their help would have been not superfines. but serviceable. It is easy to perceive that the savage is no better but worse, for the prayers and sucrifices which he makes to his fictish; and when the reason why he is not better but worse for such ignorant reliance is sincorely considered, it will be seen that it applies with equal truth to any one who puts faith in may sort of fetish, it matters not whether spiritual or material That a supermitural power will interpose to save a man's seal alire who is not doing his own heat to save it for himself in as mischievors a superstition, quant the scal's welfare, as the savage's superstition that his fetish will preserve his body from discuss when he takes no pains to keep it in health himself a houtful to his foldly welfare; mental hygiene is impossible in the one case as lookly brgiens is in the other,

No doubt it may be said that it would be impossible to coltivate and satisfy the emotional element in human nature and to kindle moral enthronoun for the anhous toil of virtue without a personal object of love and reversion; but it is an assertion which may plausibly be disputed. Buddle had no personal God, yet he was filled with a deep and calm emotion which diffusing itself through every filtre of his being inspired a life of unparalleded self-remunication and virtue. Spinour laid to personal God, being decared an attaint by most persons, but he was unequalled in the amplicity and winter of his humble life, in his storen love of truth, and in his current devestion to it An accombly of freetlinkers and attends will be some to applicit

enthusiastically all expressions of human sympathics, moral sentiments, and virtuous reflections. So long as man has urganic viscora he will have emotion enough, whatever his beliefs or disheliefs may be; there ment be no fear that he will loss his emotional nature and become a hard intellectual machine when he no longer puts up prayers or offers sacrifices to a personal God of like nature and possions with himself. If he apply himself systematically to that revenutial study of nature which it is the size of science to person; to that close observation of and sympathy with her multipolinous and everchanging moods which againt and poet cultivate; if he cherish that living interest in human sufferings, and aspirations, and Songs of which every being has more or less, but which even in some men to a lofty height of moral entiresiasm; if he cultivate that serse of energies with all nature which philosophy spans, and to which poetry gives its sublimest expression-has will have room enough for all the emotion which he can profitably feel and express. When I cansider this matter it always appears to me that Shakespeare was not wanting in depth of freding or in profitable application of it, and I cannot sympathize therefore with the apprehension that human manne will be robbed of its emotion so long as it has the whole of mature, pleasing and homen, to spend it upon.

It is purely a gratuitous and nafounded raliumny to impute that
man who has risen to the height of his present moral stature by
festing with his kind and working for it, will conse to feel with
it and to work for it when he croses to pray to a personal God
who has created countless multitudes of his kind to feredoomed
tortum through all eternity for ain of which they are innocent?
If a crowd is assembled to see a brave man fling himself into
the raging sex and buttle with its wild waves in order to save
human his, or do any other feat of danger and skill—be it only
to ellimb a greasy maypede—we observe how exerted and synpothetic it becomes; and shall we suppose that the long toil of
humanity along that most steep and urdaous meral path which
leads to its higher evolution—the failures of those who fail and
the successes of those who succeed—will quarken no feeling,
kindly to enthresses it is a board to think that maskind

will come to feel emotion, even though it should say in its heart that there is no personal God; it cannot help firing merality with emotion; and it may be that a healthier feeling will be anickenal and a sounder emotion stirred when it is no longer inferred by the taint of superstition. If it come to pass that man is relibed of that narrow and intensely personal feeling which is poured out in apprehensive walls about the salvation of his own soul, or in emotional shricks by writers of the spasmodic and fleshly school of poetry, or in morbidly subtile analysis of overstrained feelings of any sort, there will be as harm done; for it is a nort of emotion that is as unwholesome us a hysterical ecstasy. Let him attain instead to that calmin. deeper, water, and healthier emotion which is submitment to pure insight into the harmonies of nature and to philosophical survey of its serone order, and is applied elejectively to give warreth of tone and colour to their expression in words. The ereed of nature is not shricking self-assertion, but serone selfsurrender; not man equinst the universe, but non as a part of the universe; not individual life with the shade aim of securing a blieful importality, but individual life in wholesome subcalination to the general hifs.

In matter of fact it may be doubted whether any one ever does had the strong personal love of a supernitural power which he persuades himself that he feels; whether it is not a delunes and a store, whether, when he imagines he has wrought himself into the proper emotional most of mind, he has not usually wrought himself into an artificial, vague, and somewhat morbid state of feeling, which is by no means so hely as he believes. How there can be the definite relation of a genuine healthy feeling between a finite natural being and an infinite supernatural being passes comprehension when the attempt is sincerely made to realize what is meant. It would be to first the unfociable, to know the unknownble, to limit the illimitable—a controllition in terms, a non-sense.

Here I am brought to take notice of what appears to be sometimes a great evil incident to the collinary teachings of religion—namely, the extreme stress which is hid upon the importance of the individual, the conceptent habit of looking to the welfare of his swn soul as his chief concern, and the cultivation of a perular introspection of his fulfaces as a mesus. All these things are schooled to deschap an except rated wilf-feeling. The probings of the heart, the gloom of repentance, the stings of remerse, the musings of meditation upon mattern of conscience, which are fostered as signs of a losm and aemitive conscience, are aften the unwindesome outcome of an emgrental self-consciononesa, and are more likely to lead to madness than to good relations and sound work in the world. One notices a marked enligertive please of feeling in most persons soon after the development of puberty, shown in indefinite longings, dreamy postical moods, and all sorts of vague aspirations; consequently it is a period of life when the mind is in a state favourable to introspection, when it easily acquires the habit, and when the habit runs quickly to excess. Women are naturally more prone to religious worship than men, and more apt to fall into a morbially antijective habit, first, because of the prependerance of the affective life in them, and, secondly, because they have not the distracting and correcting and intellectually hardening influences of entside interests and pursuits which men have If numeried women chance to once, as by reason of these conditions they are apt to do, under the ignorant and misspplied seal of unwise priests who mistake for deep religious Sealing what is really morbid self-feeling againging at bottom from mastisfied instinct or other uterine action upon mind, the muchief is greatly oggravated.

It were well if those who make it their business to guide the rensciences of mankind through the munifold changes and clauses of life were to be at the pains to inquire how much supposed religious feeling may be due to physiological causes, before they exaction or estoin a repeated introspection of the feelings. He whose every regan is in perfect bealth known not that he las a body, and only becomes conscious that he has organs when semething wrong is going on; in like manner a healthy mind in the sound exercise of its functions is little conscious that it has feelings, and only gets very self-conscious when there is senething murbid in the processes of its activity, The costatic transce of such saintly women as Catherine de-

Steams and St. Theresa, in which they believed themselves to he visited by their Saviour and to be received as veritable sponses into his boson, were, though they knew it not, links else than vicarious around organia; a condition of things which the inferme contemplation of the miled male figure, rarved peacaletused in all us proportions on a cross, is more fitted to produce in young women of susceptible nervous temperatured than people are upt to consider. Every experienced physician must have met with instances of single and cliffling women who have devoted themselves with extraordinary zeal to Labitual religious experises, and who, having gone income as a culmination of their emotional ferrour, have straighteney ashibited the saddest mixture of religious and cretic symposes -a builing over of last in voice, face, gastures, under the philal derminition of disasse. On such persons the confessional has had sometimes a most injurious effect, more especially in these churches which, aging Bonnaism in their ritual, have not placed confession under the stringent regulations and safeguards with which the Rouse Cathelic Church serrounds it. The familied religious such, such as the Shakers and the like, which spring up from time to time in communities and disgrat them by the offensive way in which they mingle here and religion, are impired in great measure by sexual Beelings on the one hard, there is probably the comming of a hypocritical known or the solf-deceiving deplicity of a half-imane one, using the weaknesses of weak women to minister to his vanity or to his last under a religious guise; on the other hand, there is an euggenuted self-feeling, rooted often in sexual passion, which is maxittingly fostered under the cloak of religious emotion, and which is upt to conduct to readness or to sin. In such case the holy kiss of love owes its wormth to the sexual impulse which inspires it containedly or unconsciously, and the mystical religion union of the sexes is fitted to issue in a less spiritual unlon.

Without doubt on excessive development of the emotional life to depaths education would be equally permission. All that the traction religious beacher can be blamed for is his disposition to tester the egolatic development of emotion without considering

its real origin, by the overwhelming importance which he teaches the inderidual to attach to himself and his desting. Instead of urging him to leasen the gap between himself and nature until be loses self in a sympathetic onesess with nature, he stimulates him to widen it more and more until he rises to the incare concert of himself as something entirely distinct from nature-on unrelated, spiritual escence, for whose benefit the universe and all that therein is has been specially created. Assuredly were not man now, as he always has been, instanctively wiser than his creeds, were he not moved by a deeper impulse than consciousness our give account of, he would make no progress in evolution.

On comparing the best pagen modes of thought with Christian modes of thought a doubt might be mised whether the latter have not sometimes been less favourable to a calm and stable mental development. Contrast, for example, the widely different views and feelings with which death was regarded. To the pagen it was the twin brother of alcep, the youth with inverted torch, the natural rest at the end of the long day's task of life which the wise man would not fear, but welcome; to the Christian it was presented in all the horrors imaginable, as the consequence and the punishment of sin, the king of terrors, the last enemy, the apportunity of exulting Rends to clutch their shricking prov. the punible gate to unspeakable terments through all eternity. I find it impossible to conceive the countless hours of teraent, the moneskable agony of mind, which this doctrine must have consed since it was first propagated; what quivering reflections, what been anguish of remouse, what aganizing approhensions. what tecturing self-examinations, what appulling fears have been occasioned in anxious and tender conocionous by a doctrine which far outdoing in barbardy the most harbarous expersition that savage ever conscired, is still preached from a thousand pulpits in every civilised country, notwithstanding that there is not a person of sincere understanding who regerously analyses his thoughts and sternly realizes what the doctrine means can my from the bottom of his heart that he believes it. Hope and fear, which are loved upon the self-conservative instinct in its relation to the future, are two most powerful passions in lumin auture, and it is upon them that religion has fastened and works with all the powerful machinery of its system; its nim and offect being to position not wholesome subcellutation of failing to reason, but an unwholesome predominance of emotion. Happily baman conduct has again shown itself wher than baman creed; men concern themselves more about the most trivial events of the actual to-morrow than about the most momentum laures of the possible life to come; motives lose in force in proportion as they receds in distance; and the fear of punishment and the hope of reward after death, which always seem to be possibilities after off, do not week with any force upon the learts of the vast majority of these who profess to be affected by them. Without doubt it does larger from time to time that a person of anxious and forchoding temperament, brooding over his sins, falls into a sort of spasmodic horror of the dread eventuality of eternal damustion, and becomes metancholy-mad, believing himself to have sinned beyond possibility of fregivenow and to be eternally last; but in such case the religious delusion is oftentimes no more than the convenient and suffcient shape which the mental depression takes in order to get adequate expression, and it is not unlikely that the person would have equally game insume and have had some other gloomy delusion if he had not known religious dectrine. A more deep and widespread mischief attributable to the doctrine of future rewards and psmislements, is the deadening of the feelings and the blinding of the intelligence of men to the certain laws by which their sins, errors, and ill doings of all sorts are avenged upon themselves or upon others in this world, and to the stern responsibilities to observe and obey which the reign of natural laws imposes upon them.

One consideration more, and I pass from this unifiest. Looking to the exalted moral code which is inculcated as the coefftial rule of Christian practice, some attempt should be made to weigh the actual effect on character of the solemn profession of principles and procepts which appear to be too exalted to be transmitted with the exigencess of practical life. The Christian religion is a religion of possivity nather than of activity; it beaches mankind how to suffer better then how to do in the

world; and if its principles were faithfully carried out in practice they could not fail in the end to leave the good man at the mercy of the kunye. It was a gospel which could be preached with more consistency and sincerity to a world which was thought to be alone upon its end when nothing better could be done than to prepare for it, then it can be to a world which has gone on, and goes on, as if it were never coming to an end. In commerce, on the exchange, in political life, in all the departments of practical activity, a mon must have mother cosed and another peactice. On the one hand, then, he falfile, as essential to his present well-being, the law of natural selection, by which the strong takes advantage of his strength and the weak in made to pay the penalty of his weakness; on the other hand he professes, as recential to his eternal well-being, the altraistic doctrine that he should not lay up for himself treasure on earth, that he should prefer his boother in all things to himself, that when he is smitben sti one check he should meekly turn the other also to the smiter. But it cannot be conducive to the strength and Immouv of intellectual and moral character that there should be a fundamental contradiction between faith and works whereby life is nade a shifting compromise, or a systematic inconsistency, sesometimes an organized hypocrisy; and one enanot help thinking that it would be well that, instead of a rule of life consisting of patural selection irregularly and occasionally tempered by Curstianity, there should be established a fundamental learning between religion and practice. If accepted dectrines will not grow to new requirements they must be changed, since no dofrine can claim to bind rigidly the belief of mankind for all time, or can so bind it without putting a stop to noutal development

These general reflections upon the working of religion upon human character will indicate how lattle use it is to discuss as is supetimen done, whether insanity occurs more often in one rect of Christians them in another. There are no statistica upon which we can venture to place the least reliance to decide the question. Any sect which feature hibitual emotional excitement, or lends its authority to extraordinary displays thereof, will favour the production of instability of need and so produced to the easy overthrow of its balance. When the religion is

mainly a social observance which it beasens a person of respectability, willing to stand well with his neighbours, to conform is, it will in this country most likely be the religion of the Church of England, which mits well success in his and a respectable meial position; not exacting any show of pad from nor inposing any galling yoke upon its members, for the most part eachewing mything that is extreme, claiming only from its bishops that they should evince us tendency to deviate into reignality or real, and, as an established religion in alliance with meial institutions and the governing classes, aiming to penarm the established state of things. But it must honestly be almitted that this Church does not reach those who are in poverty and affliction, whose daily lives are daily hard struggles to live, who must need a gospel or glad message to solace and sustain thern. These, if they profess may religion at all, belong mostly to one or other of the two religious divisions into which the two extreme and opposite parties in the English Church insensibly pass-to Bousan Catholicism at the one end, or to one of the sects of Dissenters at the other end; for the Church of England stands as a Church of possage between Bernan Catholicism and Desent, as all forms of Protestantism are logically creeds of penage between Boson Catholicism and a complete emanagetion from belief in the supernatural. In weighing, then, the effect of religion as prodisposing or not to insunity, we have practically to do with Boman Catholicism, actual or abottee, or with Dissent in one or other of its forms.

There is no reason to believe that the Roman Catholic religion has any special tendency to produce insusity among those who are within its pale. It does not encourage threes of emotional spans, its infallibility is a fast anchor for distremed souls to hold by, and the morbidly tender conscience is made semetimes of the burden which weighs upon it by the clear sense, calm judgment, and trained sympathy of an experienced priest who discipates escappeared apprehensions and administers fitting quicked temodies. Moreover, the associal belief that wine reabe remitted through penances, and that the priest is divisely

That is one side of the matter; an injudicions or disherest pureexcessinging resulted antipenrings, may do intend, model f.

empowered to grant absolution from them, will not fail to have a like comforting effect. A priesthood standing as mediatebutween the trembling alave and his offended master, and invested with a delegated authority to mitirate terrors, may not be an altegether limitful institution where a belief in the capricious intersention of a supernatural power in humon affains pervails; it is a compensating artificial support for the intellectual feebleness and moral imputesce produced by a debilitating erced, the necessary complement of it. No unbiased mind can South that the unquestioning faith demanded by priests and accorded by disciples, and the pretence that all truth has been delivered into the keeping of the Church from the beginning, are inimical to the true interests of markind, a hindrance to its progress, and a standing mensor to its dignity; and a whit less so than the unquestioning credence and trembling submission which the savage yields to the claims of his fetish. Savage and Catholic may basst of being untroubled by doubt, but they gain their peace of mind at the cost of an arrest of the development. of the understanding.

The philosophical observer who has given close attention to the extremer forms of Protestantism in their relation to character, such as are known as Evangelicalism, must have noticed hew often they go along with an extraordinary indinearity or notmal-doplicity of character. I mean not to insinuate that the tendency of an evangelical faith is to sugender displicity of claracter; the reason of the connexion probably is that persoms of that character are attracted naturally to a form of cross which making large use of the sect of emotion that springs from self-feeling, yields them the gratification of a suitable emotional outlet, and by the habitual employment of a conventional religious phraseology keeps out of sight, or at any rate veils thirkly, the gross variance between high profession and low peactive which the use of a common language could not well fail to bring clearly home. They use conventional language without over sincerely analyzing its menning, because they find in it fit expression for certain narrow feelings that have been associated with it, and are more remforted by the phraseology than if they really understood it; it has become a shibbeleta to them, the sign of special grace, like that blessed word Mesopotania, the sound of which yielded so much comfort to the old woman of the village. They are not the minutesta hypocrites which they seem; they are inconsistent without really fashing their inconsistency; the two sky eras developments of their nature do not interwork, and they go on with an incoherence of character which they never realise, not otherwise than as an immae person will go on quirtly in a shally routine of life that is utterly inconsistent with a fixed delusion which he has all the white concerning himself. A nature of this sort is well titled to loved invanity; my experience, indeed, has led use to look upon it as a singularly effective cause of degenerary in the next generation.

Admitting that a person's caligious profession is very much the expression of his character and of its mode of development, and no name therefore the real cause of his insanity, it he talk insure, than religion is the real cases of the insurity of one whose overweening self-concest has culminated in a definion that he is an impired amphet—the fundamental tendency in each case lawing fallen upon conditions favourable to its market growth in the religious views and practices adopted-it might still be argued that any body of men which separates study from the rest of the world as a specially favorated religious met, hogging itself in the belief of the exclusive possession of vital spiritual truths which the nest of manked fail to apprehend and living apart as a sort of chosen people, adopts a comm which is injunous to character and errs from the true path of healthy progress. The pride of equition, the concest of super ricrity, the names and complement spirit of the sext react upon the sharacters of the individuals who compose it, and, isolating then from wholesome relations with their kind, instigate these sechales to a special and unsound mode of thought concerning the world and their position in it. Moreover, their conduct is apt to suffer: there is no small stanger of their denotion being not to truth, but to -t in the first instance, and of their acquiring an esotoric and an exotoric conscience; the former for one among their co-religionists, and the latter, of quite another Und, for not among the rest of mondard. These sectorism disk

sions in the intellectual and moral sphere are as impairon to true religious progress as the divisions of a nation into tribes suspicious of or heatile to one another would be to the true interests of the nation; we may compare them to the divisious into scattered tribes which prevailed among mankind in the early stages of its progress, before it had reached the height of national union and had green to the apprehension of the higher from relations which such an union irredres. What the strength of the religious bond is, how effectual to hold a people together, is well shown by the arample of the Java, who, having no state, no country, no common language, no load of unity except a common religious belief kept alive by a common ceremonial, have remained a distinct people until this day. The Armenians formish another but less striking instance of the

strength of the religious tio.

Theoretically religion should be the bond of unity to gather all mankind into one brotherhood, linking them in good will and good work to our another; whereas practically it his hitherto been that which has most divided men, and the cause of more hatreds, more wars, more disorders, more percentious, more Modebed than all other cames put together. In order to proserve peace and order, therefore, the state in modern times has been compelled to diverce their practically from religion and to heave to such next liberty to do us it likes so long as it moddles not by its tenets and its commonials with the interests of civil government. Teleration of all religious doctrines and practices, so long as they do not touch the practical concerns of life, has become the necessary maxim of state policy; very much as in a binatic saylors, where it is found impossible to make the instales think in a common way to common ends, full liberty of delusions is left to each inmate to long as he does not not upon them in such a way as to interfere with the order of the establishment. It as not a little inconsistent that the sects should mise the outery they do against irreligion which are thomselves the negation of true religion. Then again, what high treases against humanity have their partisans perpennted! They have robbed it of its highest achievement, the most perfect life of self-remunication which has been lived on earth, by translating it from a beasan to

a divine category, and so have done their best to wither its hopes and paralyze its efforts to repeat that great achievement

But I must not continue reflections which would carry me for beyond the scope of this work; the end of the whole numbe for the present is that if the prime condition of true religion he to get quit of the belief of special supernatural interventions in homeon affairs, physical or moral, the nonintenance of such belief cannot be a strength but a weakness to the mind, and so for will predupose to demograment of it.

Education .- Next in importance to the inform nature is the acquired nature which a person owes to his education and training: not alone to the education which is called learning, but to that development of character which has been evoked by the conditions of life. Undonktelly a person may be well-educated for experience who can hardly read or write, as it largers cometimes that a person has a great deal of learning and is nevertheless very ill-adacated. Writers on insurity discuss the question whether educated persons are more liable to go mad than anotheried persons, agresing not always in their comfusions ; and in the reports of Janotic arelants numerous statistics are given to show how many patients have received a "good" education and how many have had little or no education. The statistics are of no value, and the speculations founded on them, how ingenious souver, must be vain until there is some agreement as to what is meant by good education.

Many persons consider at no true education which does not instil into the mind of youth from the entirest down of intelligence the doctrines and the steries of the Bible as most sormatruths, having an authority which reason can ald neithing to if it confirm them, not take anything from, if it contradict them; and until lately it was generally thought to be a proper and sufficient education to teach beys to understand the Greek and Latin languages and some mathematics, and gels not even so much as that. If what has been before soid conversing a belief in the supermatural be true, and if non's power of acquiring knowledge and weighing evidence through reason is not obedeed and controlled in the most selectory names by revolution, it is plain that a great part of the human rare, instead of being educated.

has been persistently miscolarated for a long time; and if recent referms in the hind of instruction given in schools be just, it is plain that past generations had nothing like a proper education in that wherein they were not miscolarated. The right questions then for writers to discuss would be not whether education has increased or lessened the liability to immusty, but whether the miscolaration in vegue has energated or vitiated human thought and feeling and so predisposed to discoder of them, and whether a better education may not combernet the evil. For it will be admitted on all hands that the best education would be the strongest largier against mental derangement which it would be possible to mise; a pity it is therefore that men are not agreed as to what is the best system of education.

For my part I desire to think that there is a great deal of unleveloped mentality in the mass of mankind which post collection has sengedy touched, but which an improved and extended system of education will laring by degrees into activity, to the great profit of the moe in its future travail. The havin of a better system must be a sincere recognition of the reign of law throughout nature, mental as well as physical, and of the momentous responsibility to not in conformity with knowledge No one can doubt that the study of the natural sciences, by which are made known the complex operations of laws in the various domains of nature, does furnish a valuable training of the intellect by teaching how to observe accurately, to reason soundly from facts, and to think sincerely; truth in them being pursued entirely for its own sales without regard to preconceived opinion or to the claims of authority, and patience in impairy, humality of attitude, and wencity of thought being essential qualities in the true servant and interpreter of mature. Moreover, new insights into the secrets of nature lead to new adjustments on the part of ment to his complex surroundings and to extrasponding new gains in power; his best gains are to the best gain of nature, and the best gains of nature are his true gain. If he fails by scardling to find out a law and so acts in ignorance of it, or if, knowing it, he disobeys it recklessly or wilfully, he certainly brings punishment upon himself or upon others; he is contending with an adversary who neither makes

mistakes nor overlocks them, foregoes no admintage, feels no payinexembly exacts the full forfeit of failure, and who is not to be bribed by offerings nor placated by prayers : he must enfer for his sin, and, learning windom through suffering, do more windy for the future in that wherein he creed in the past. What more discipline that he better than that; what more suited to make men take curacut pains to do well? Actual interconne with nature is the best schoolmaster, teaching, as it does, the basons of experience which actually do guide men in the conduct of life; for the maxims of workly pradence according to which they act in their dealings with one another and in their worldly affairs are sincerely held and faithfully observed; being familed upon experience of the harm which causes from darroand of them, they have a real and constant influence upon conden which the maxims of philosophy and even the dectrines of religion have not. Were these doctrines based securely and plainly upon the same positive basis of experience, and menthey to appeal as directly to the reason of mankind it is preballe that there would be the same unwillingness to perjettate the fally of disobering them.

It may be alleged, no doubt, that the formation of character implies much more than a more increase of knowledge, whether by the inductive or other method, and more than an increaof the intellectual power which increased knowledge contrabut the mover to that objection is that the knowledge of the reign of law in nature does guide our impulsas to wher and therefore better action, that good action promotes in time consponding moral development of character in the roos, and that this moral effect is multiplied by the recognition of the origin of moral law in the domain of human evolution.) The repetition

I have sen the least interment to at me that the study of the physical at leases is a most representer of the individual with pursues it, or that a leastiful uses are any more free than order people from every, policity visity, and other mean positions. On the contrary, they seem uses present to them, probably become they are few and come into close competition. Moreover, I do not fail to ecceptain the fally of the scientific expension existing of hy some present. But scientific study is a particularly stability, which is of are present. But scientific study is a particularly stability, which is of are peakable value, and should be lab! In separate revenues apart from the hosting on homes welfare. Between it simply knowledge, stell is notice; more now available than other knowledge.

of good action penerates the habit of doing well, function developing structure, and the habit of doing well generates a moral feeling in regard to such action, which it becomes at last a pain to go against. Those who, following Courte, insist that the impulses to action come not from the understanding but from the feelings and thereapon go on to affirm unreservedly that the understanding has nothing to do with the springs of human conduct, have stopped at a half-truth which Contr. would have repuliated "Man," he said, "becomes more sympathetic in proportion as he becomes more symbetic and more synergetic;" in other woods, in proportion as be constructs for himself a truer and more complete theory of his relations to nature, physical and human (synthesis), and acts more faithfully with and for his kind (sysseys), so will be develop as his nature a quicker and fuller human ayerpoolly and have stronger moral impulses springing therefrom. The enforcement of sunitary measures to improve the dwellings and the condition of the poor might have been preached in vain had not infectious fevers bred in pestilent quarters taught the lesson of a common humanity by a very effective sort of sympathy between man and man-the contagion of disease; but now that the laws of health are becoming known and public efforts are being systenutically male to get some observance of them, we perceive that a feeling of repugnance to discombineding conditions, a met of unitary conscience, is graduable being expendence, out of which we may expect to spring more argent impulses to do away with them.

This example of what is going on new may serve to illustrate low the moral sense of mankind was originally developed out of moral action; for the meral sense embedies in its missre and displays in its function the kind of action through which is has in the long course of ages been ingrafted as an instinct or feeling in the human heart; the altruistic action baving been first entered upon in a feeble way from a dim perception of its service to the social life, and continued because of the merty and

that helps to a live to live. Moral progress exact he looked for particularly by the process of excital and nearly service, and in the working of general securities knowledge upon the core qualitatly through percentages.

strength which it gave to the community. In like manner we may observe in the process of deterioration of character haw habitual action modifies feeling and dusing ; no one ever becomes anddeds a monoter of baseness, losing all sympathy with goodness and existing a positive relief for iniquity in an instant, any more than he gets any other acquired tasts in an instant; but by a come of wicked deeds, the first of which was done perhaps against the grain under some strong temptation, the next with less repuguance, and the next more easily still, anda a deteriorstion of mature in wrought by degrees in him that the evil surnot a repayment feeling but on actual desire to do it. Goal incodes to act come out of good feelings as had impulse ourse out of bad feelings, and good feelings are slowly ingrained in human character, become instinct in it, by a course of wardrings. Should it ever come to pass that mankind atmins to a complete a knowledge of all the laws of nature in its munifold and complex operations as to perceive instantly the right war of obsdience for wisdom to take in any event and to take it there will be developed a conscience so rains, so strong, so allembracing that to ain against it will be looked upon as give or madness; the freedom of the will will be the freedom of tradition.

It may be objected that men obey the law of gravitation every mement of their lives without having any moral feeling generated with regard to it; but the objection, when fairly contemplated, is not of much weight. In the first place, the law of gravitation is a physical law, the violation of which is followed directly by sunidiment to the individual, whereas the come species of the violation of a moral law necessarily affect others and are usually remote; the individual who locaks it injure not only himself, but the society of which he is a memberthat is the essence of the transgression: he strains the bond of the social state. By remon of the community of kind in mon and of the sympathy which there is between them as members of a common body who, though having different offices, serve a common end, and therefore suffer in cremmon from individual wrong-dring their sympathies and antiputhies are necessarily starol, and facilities of approbation of what is done right or

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of disapprobation of what is some wrong accompany obedience to and infraction of moral law. The difference between a physical has and a moral law in this relation is much like the deficience between a mechanical structure and a living organism . the whole house may not be much burt by the decay or injury of one or two of the bricks of which it is built, but the whole body will not fail to be affected by the decay or injury of one or two of the organs which constitute it. To violate the law of gravitation is a folly; to violate the moral law is a um, for it is on minute to the social organism; the former offerce is a sin against seresce, that is, knowledge; the latter is a sin against con-science, that is, that essential human feeling which has been sublimed out of the relations of the communion of men in the social state. Of the social communion of men the moral senso is the highest fragrance, as the religious conscience is the highest imprance of the communion of the mints.

When Christians assemble together in hely communion to break bread in nemery of the life and sufferings of their Savieur, they solemnly renew and attest their conviction of the essentiality to human welfare of the sublime moral truths which he preclaimed in speech, realised in his life, and suffered for in his death, and quicken their sense of them, which is apt to grow dull in the rade conflicts of the world. They got strongth and comfort to go on the narrow way of uprightness from this assembling of themselves together in solemn meeting, out of their consent of faith and the infection of sympathy; for they are beings of the same kind, struggling with the same trials, bearing the same somers, and looking forward to the same and of their labours under the run. Box it connot therefore be argued that there is anything which does not come by ordinary mental laws, anything supernatural, in the moral enthusiasm which is kindled in these circumstances; if a number of persons were gathered together in the same sympathetic way to fan some moving emotional exelterient and to do some foolish thing, as for example to donce and shake feriously after the minner of the Shakers until they were exhausted the excitement would be atgmented and the infection of it would spread by sympathy in the same way.

The infection of smotion has, as history shows, given rise to many moral epidemica. However plainly we scknowledge the operation of law in human thought, feeling, and conduct, there must always he, so long as men continue to be of the arms hind, and succeptible therefore to the infection of a common emotion, so long as no favoured ones among them use to the level of a higher kind from which they can contemplate must with field-like accounty the doings of their former fellows, a quick feeling of personal and social concern with respect to the operation of moral law which there is not with respect to the operation of physical law; and from this feeling it is that we derive the ethical impulse, the imperative moral madate, which accompanies the perception of the right way to his to premote business weed and dictates the duty to take it.

It may be anticipated perlups that the time will come though it is yet after off, when the feelings of anger and retalistics which are now roused by criminal and victors doings will be extinct, and when those who perpetrate them will be thought as irrational as to be looked upon with the same feelings with which lumities are looked upon now. In this relation it is instructive to take notice how complete a revolution in the feeling with regard to the insune has taken place within the last half century, with increase of knowledge of what insmity is: their irrational beliefs and turbulent deeds roused indignative. formerly, and were dealt with by harsh measures of punishment, as if they were voluntary; now, however, since better knowledge of invanity has been gained, those who have to do with the insine look upon their debesions with surjosity or conquesion, and are not moved to anger by their pervene and sides. deeds; however much unneyed or distressed by them, they would no note think of getting angry and retalisting by penishments than they would think of punishing an unwelcome rainy day; but it is instructive also to note that the all sentiments still larger in the breasts of ignorant people, and are vigorously expressed in outbursts of angry venguince whenever an imane person who has done homicide is reserved from the gallows. It were a good thing if men could reach the tare hoght of philosophy in contemplating the evil deeps of their follows who are not in lumatic astlums: if instead of being embittered by treacherous dealing, afflicted by evil speaking and slandering, sourced by augmittede, made revenueful by wrong, augered by stapidity, they could look upon such things as natural and inevitable events, much as they look upon the vagaries of insunity or upon had weather, and be newise disquisted by thorn. Such attitude of mind need not in the least preclude suitable steps being taken to frustrate acts of trearbery and to render criminals barmlers, any more than it now prechides the adoption of the necessary measures to place lumities under proper care and control.

Passing from consideration of the general method and aim of true education, I may point out that the sound and strong elameter which it might be expected to form would be well fortified against some of the most common exciting curses of invarity-those passions, namely, which often make shipwreck of the mental health; for the pussions are like the wind which swells the sail, but sometimes, when it is viclent, sinks the ship-To get rid of an overweening conceit of self, by bringing home to the individual true conceptions of his humble relations and subordinate purpose in nature—which I take to be one good use of the overwhelming immensity of the heavens and of the revolving multitudes of stars-would help to moderate and control the emotional or affective element in his nature, inability to moderate and control which is real slavery; and to do that would be to get rid at one stroke of the so-called moral causes of mental disease. Surrow for loss of fortune or loss of friend, enview, hatreds and jealousies, disappointed ambition, the wounds of exaggerated self-love, auxieties and apprehensions, and similar heartaches, all of which have their fasting in a keen self-feeling, and gain under activity from the want of a peoper development of the rational part of the anture, would not then produce that instability of equilibrium which goes before the overthrow of the mental balance. What hold could disappointed ambition have upon him who soberly weighted at their true value the continon aims of worldly ambition, who perceived the degradation to be gone through in order to attain them, who forchasted the litterness of achieved snows when they were attained, and

who set before himself definitely as his true aim in life, for which he worked definitely, the highest development of which his intellectual and moral nature was capable? His heart could never be deeply correled by easy who cared not whether he did a great thing or whether somebody else did it, the only true concern being that it should be done, whose imagination realised the littleness and the transitoriness of the greatest of great fames, and whose clearly conceived and structfactly pursued aim it was to reach a posiculess screanty of mind. There could be no overwhelming grief from loss of fortune in him who appraised at its true value that which fortune can bring and that which fortune can never being; nor would be be hart by the parge of wounded self-love who saw before him as final end absorption of self into the all, and had learned and practiced as means thereto the lesson of self-renunciation.

If it be said that this ideal of education is hardly within the much of any one, and far beyond the reach of the great mass of mankind, who would drift from all moral anchorage were they loosed from the bondage of religious creed, I answer that it is not really more out of reach than the ideal of Christian life and doctrine; that it is seen to be the goal of the road on which seen are actually travelling so far as they go forward in evolu-tion, and not, like the Christian ideal of doctrine, a point which is more and more divergent with every step forward which they make in real life and thought; and finally, that a high ideal to nim at, so long as it is not abountly impracticable, is an excellent news of training it being the pursuit and not the achievement which makes the pleasure and profit of labour. Any one was malow a searching examination of the varieties of human feeling which are correlated with the different sects and conditions of human life may convince himself that it is a bardess opinion that men would cease to have moral feeling if they reused to believe in heaven and bell; they never eau, nor ever do, free themselves from the ever-present and ever-working influence of the social organization of which they are units; being of the some kind, the kind is in them, and shows itself in common fashing. If the social medium he no better than one of thirror and hirlots, there will still be formed, as there always is, a

particular thief's conscience or harlot's conscience, to violate which will accasion uncasiness of mind or be thought to bring itt luck: the poculiar sect of honour which exists among thieves and among prostitutes is not derived from any perverted abstract feeling of right and wrong, but is developed as a necessary condition of their hving together in any sort of social bancony, It is notorious that a man of honour, so-called, would be more diagneed among his fellows by his refoul to you a gambling debt than he would be by perpetrating a heardless soluction; the conventional feeling of the society in which he moves is more powerful than a higher moral feeling. Men are found everywhere to seek that which brings them fame and reputation, and to avoid that which brings them shame and dishenour among their kind, although that which is esteemed may be profoundly immoral, and that which is despised may be essentially noble "Where riches are in credit," says Locke, as though he had forethought of the England of to-day, "knavery and injustice that produce them are not out of countenance, because, the state being got, esteem follows it, as in some countries the crown ennobles the blood." These examples go to show the error of the epinion that the formation and the power of a moral wance depend upon a belief in a supernatural power and in a fature life; st is impossible that men should dwell together in unity, as they do in complex society, without the development and function of moral sense.

It will be the aim of a wise sulf-training to develop true throughts and sound feelings in the mind, and so to combinate there is exercise that they shall be available, when required, as the best volition; and the means to this end are not observation and reflection only, but more particularly action. The foruntion of character is a alow and gradual process which goes on in relation with the circumstances of life; what men do habitually that they will be. It is useless to give advice that runs counter to the affinities of a character which has been formed by a lifeexercise; it cannot assimilate it. He who has always done ill will End it as hard to amend his ways and do well as one who his always spoken English to speak another language; as he must learn speech by speaking to be must learn well-doing by

doing well. "Cease to do ceil, learn to do well," is the masks of a sound mental philosophy. The proper counsel of a physician to one who consults him concerning what he shall do to be saved, became of a well-grounded apprelension that his mind will give way, would, were it could not compendion, oftentimes be—Learn to unlearn. I have often felt despair when I have been asked anxiously by such a one what looks he should read in order to fortify his mind against insanity; for the hopeiess problem presented was how to effice in a day the growth of a life—nay, perhaps of a line of lives—how to undo a mental organization. If there has not been sound discipline to guide the growth of character through the stages of its gradual formation, there will be small hope of banding it, when it is formed, to new trains of throught and feeling.

Every nature has its particular tendencies of development which may be fostered or checked by the streamstances of Eta. and which, according as they are of good or but kind, and according to the external influences which they meet with, my minister to his future weal or wor. Too often it lappers that an injudicious training aggravates an inherent fault. Parents who, having themselves a weak strain in their nature, have given their children the heritage of a morbid bias of mind asvery apt unwittingly to foster its unbealthy development; they sympathise to essentially with it that they do not persows its victors character if they do not actually admire it, as men and not offended by the Ind edours of their own bodies, and leave & to grow unchecked by a wise discipline, or perhaps stimulate 2 by the force of a bod example. "He is so speiled," surn the silly mother placidly of her child, as though she was mying something that was creditable to it, or at any rate that was not very discreditable to her, little thinking of the terrible meaning of the words, and of the awful calamity which a spoiled life may be It may justly be questioned whether the whole ergiers of odncation at the present day does not err on the able of shopross includence. No doubt such harshness and neglect as might be likely to represe cruelly a shild's feelings, and to drive it to take refers in a morbid brooking, as in vague and visionary funds, would be a must wrong, but a feelish indelgence, through which

it never has infixed in its nature the important leavant of renunciation and self-control, is not how penticious. Can it be wondered at that persons whose minds, when they are young, have never been trained to bear any movelessus burden, should break down easily into insunity under the strain of severe trials in later life? The aim of early education oughs to be sound intellectual and moral discipling rather than much bearing of any sort; in fill a child's mind with details of knowledge in order to make it a predigy of beaming is likely enough to prepare for it on early death or an imbecile manhood; but nothing can be better than the careful fashioning of its intellect into a trained instrument by which knowledge may be acquired readily, and with habits of accomey, and the formation of a stable character, which, through the constant practice of selfdenial, obedience, self-control, shall embody these lessons of a good meral experience which the events of later life will not full to coforce radely.

The common system of female education, which is now falling first to pieces, was ill playted to store the mind with weful knowledge and to train up a strong character; had it less designed specially to heighten emotional sensibility and to weaken nerson it could hardly have been more fitted to produce that effect. Its whole tendency has been to increase that produminutes of the affective life in woman which she ower mainly to her sexual constitution, and the intellectual and moral outcome of which is seen in judgment by feddings, in intuitive perceptions rather than rational appreciation, and in conduct distanted by impulse rather than by deliberate will. Hitherto she has been trained to no outlook but movinge, and to cultivate only such accomplishments as might be most useful to attain that end; through generations her character has been so informed; when therefore the end is missed all slee is missed. Description of marriage, to which for whole nature tends, there has been no outlet of action in which the countries of her feelings might be discharged vicationsly, and she is ill fitted to hear the stress of disappointment with the long train of consequences, physical and moral, which it draws after it.

Undenleadly cases do scent from time to time of mental

derangement in minuraled women, repetially of the upper and middle cinner which appear to have been caused stalled by the frustration of this fundamental instinct of their bong and by the want, in the present social system, of smithide spheres of activity in which its energy might have vicarious expossion Between the instinctive impulses with the emotional forings that are connected with them and the conventional rules of society which prescribe the strictly modest suppression of my display of them, a hard strapple is not unforescutly maintained The keen self-feelings and possionate Jongings, heightened to a meeted pitch by continual brooding, perhaps take a religious guire as the only channel through which they can be expressed freely without impropriety; and the occasional result to a form of mental demangement marked by a strange mixture of cretis feelings and religious visions or delusions. With the improvement of female education and with the new openings for female labour we may expect the predominance of the affective life to be somewhat femental, the resources for work to be systematically used, and higher aims than frivoleus ammements to be pursued; and the praction of a different mode of life upon female claration and upon female unture cannot fail to be considerable,

Thus much consensing education in its bearing on the production of instainty. If the foregoing opinions be correct, it is clear that any increase of the disease which may be taking place now is no proof that education will always full to cherk such increase; it is an argument only that a method of education which is faulty at its foundation does not help to prevent instancy, if it does not actually help to produce it. It is still in the working of a nound education and training that we expert not only to neutralize a predisposition to mental decongenism in the individual, but to combract any tendency to an increase thereof in the community which may spring from the evils accompanying the benefits of studiention; the external advantages of which may naturally lead in the end to a better lateral culture, so furnishing in its higher stayes a remady for some of the mischief which it produces in its surfer stayes.

See -It has been a disputed question, which is not yet send defautely, whether more men than women go mad. Esquirol

threeft that men more often went wrong, but he emitted in his calculations to take sufficient account of the preponderance of women in the population, that prependennes being greatest between the very ages of twenty and forty, when insmity most often occurs, and he was also led astray by drawing his conclusions from a comparison of the existing cases instead of the economical cases in the two sexes. It is weetly of remark that more made than female children are born; in England during ten years (from 1857 to 1866) the proportion of male children born alive to females was about 1945 to 100; in France during 44 years it was 1002 to 100; in Bussia the average proportion was 1089 to 100; among Jews it is higher still; but inserned as more males are still born than females, as more die early, especially during the first year of life, and as more perish by accident or emigrate, it comes to pass in the end that females perponderate in old settled countries. Out of a population of 24,854,397 in England and Wales there were 12,097,547 males, and 12,756,850 females, and of these on January 1st, 1878. 31,934 males and 37,514 females were known to be insone. The ratio of male lumities to the population was 25-64 per 10,000. that of female limatics 29:40; and pretty nearly the same relation will be found to hold for the corresponding ratios of the had eighteen years.1 We may take it then that the excess of female Insulties is greater than is accounted for by the excess of the female population, and that some other cause or causes much les sought for to explain it. In matter of fact the number of men actually admitted into asylume, which may be taken roughly but fairly to represent the number of observing cases among men, is found, when the records of acylums are exemined to be considerably above that of female admissions. One cause of the preponderance of female lumition containly in the much greater proportionate mortality among male lunatics. this being due mainly to the famility of a single discuse, usurely, general paralysis, which is almost confined to men, addom

Arrang private lumning the main is, and always has been, higher for makes, being 3-45 against 256 for females per 10,000. One reason probably is that it is easier to keep inserts females at lower strong classes. above puspers.

attacking women; and to this main came may be added another subsidiary cause, namely, the greater proportion of relapses which has been observed to take place in women. For these masses or is that women accumulate in asylums more than near; and this accumulation, taken in connection with the excess of formules in the population, is probably enough to account for the naces of existing female insanity.

Dr. Thurnam concluded at the end of his patient inquiries that men seem more liable to mental derangement than women; and that is the general belief now. Granting it to be true, it most not therefore be supposed that it is because of anything in the constitution of men which renders them more liable to such derangement; on the contrary, there are obviously disturking conditions peculiar to the female constitution which are more fitted to be accusions of mental disorder-to wit, the constitutional change at puberty, pregnancy, child-heuring and its sequences, and the climacteric change, with each one of which we can connect a definite variety of insurity. The true reson no doubt why more new go mad is that they are exposed in the strugges of life to more numerous, varied, and powerful cames of mental disturbance. The strain of work for competence of wealth, the marieties and apprehensions of business, the business of family responsibilities weigh more heavily as a rule upon men who are the bread-winners than upon women; intemperates again, which is one of the most active causes of instairty, is a much more active cause among mon than among women; and there are other excesses, especially sexual excesses, to which they are more prone and which do them more burt than they do women. In fact these three classes of effective causes are enough to outwork the greater tendency to mental disorder which lies in the nature and functions of the Senale organization, as well as the nervous instability which women acquire in the present social system by resson of defective education, aimbou lives, frivilous amusements, and the lack of resources of work The right conclusion at the end of the whole matter would seem to be that while there is no very sensible and certain difference between the proportions of men and somen who become insure, as the causes artually sperate, men are expected

to more unmerous and powerful extrinsic comes, and somes, by virtue of their sexual organization, to more numerous and powerful intrinsic committee, of insurity. In proportion as women invade them departments of work which men have hitherts appropriated they will expose themselves more and more to those extrinsic causes of demagament, and it is a grave question whether they will not find themselves overburns by the joint action of the weight from without and the weakness within.

Age.-I have pointed out already that the relative activity of different organs and tissues at different ages plays some part in the occurrence of porticular discuses at those ages, and that it is especially so when there is an organic predisposition to disease. It is not surprising then that mouthl demognment is uncommon before pulserty; for up to that time the part of the nervous system which ministers to mareular action is in actice function, and the consequence is that epilepoy is the most common nervous disease. Still all forms of insmity except general paralysis do occur even so early in life. Most aften it has then the character of mental defect, and may be chosed under allow or imbedility; the mental organization being incomplete, its disorders hear witness to its uniteveloped state. Even those cases which are described as examples of mania, because of great excitement and activity of mind and body, might in most instances not unfitly be classed as cases of idiory or indecility with maniscal excitement. At first sight it is surprising enough that striking examples of moral insanity should be met with in quite young children; but it is notethat instances do seem not of true noral imbedity only, where the unfortunate beings, who are perhaps not of quite normal intelligence, have been been without the least capacity of moral feeling, but instances also of active display of all sorts of instead inspulses with neuto intelligence of the purely selfish and comming type. Between the signs of sixtism and twentyfive insurity is more frequent, because of the great revolution which then takes place in healy and mind, of the new passions which spring up, and of the fresh start as mental development which is made; but it is most frequent of all during the period

of full mental and beddy development—from twenty-five to facty-five years of age—when the functions are need outlier and when there is the valent exposure to causes of disorder. The internal revolution which takes place in women at the climateric period builts to many outlineaks of melancholic damagement between facty and fifty; and it has been thought that a cort of climateric change occurs in men also, mustly between afty and saxty, when insunity sometimes shows likelf. In old age amile dementia is the most common form of demagement; it is the pathological term of the natural decay of mind which occurs when nature—

"As it grows again the archesoth, its fashiour! for the yearney, dell and heavy."

Compation and Cardilles to Life.-Whether one professor, trade, or pursuit more than another favours the occurrence of imamity is not really so much a question of the effect of the particular pursuit as of the habits of those who follow it and of the spirit in which they follow it. Among the lower classes of society it is for the most port a question of sobriety and benpersuce against intemperance and riotors living. In the clame that are above the lower, when a min sets before himself as his aim in life riches or social position, not for any good use of what he gets by his toil and came and hearthurnings, but as an end in itself, lot his business be what it will, he is purning a not very worthy end, and will be likely to do so in an intemperate way, if not by actually unworthy means. If the social system be one in which riches are held in great estrett, and his passionate ambition is to get rich, he will not be my much at the knavery which helps him to his end and which will be everlooked by such a society in the admiration which it bestons upon success. Even when a man his made success or reputation in business the exclusive aim of his life, not set of a mere desire to become rich, but out of an eager energy and longet love of doing his work well; when he has by long conveniention of desire and work upon it grown so completely to it as to make it the entire current of his life, that to which all his thoughts, feelings, and actions turn buliterally, and in which they

are engressed-other interests being as it were little and accidental addies that escape for a short time-only the attraction of the main stream-he is ill fortified by mental culture against the shock when hope is shattered, his pride of opinion brought low, and the fabric which he has rained with all the careerpeand energy of an intense egeism levelled to the ground by a crushing blow of misfortune. Nov. the belief only that such a extratrools is threatened may be enough to overthrow him; for of nine out of ten parts of his being and energies are absorbed in the successful proscoution of his week, and that has had a severe check, where is an adequate recuperative and distracting force to come from ! He is not unlikely to sink into an agitated apprehension, and from that state to lapse into despoining melanchaly.

It was a common notion at one time that government were victims of insurity out of all proportion to their numbers, and much sympathy was spent upon them in consequence. But the epinion was not well founded. It originated in the observation that a great number of governments were received into Bethlebens Hospital-as many as 110 in ten years; the reason of which was not that so many more of them than of other classes went mod, but that they were just the persons who fulfilled best the conditions of chamilable phuission into that hospital, being poor enough to be unable to pay for eare and treatment in private asylums, but yet not poor enough to be purpers and suitable for admission into county asylums.

If it be true, as is said, that persons who work with the head are more liable, on the whole, to mental discuse than those who work with the hand, and that they are less likely to recover when ther have had an attack, we may easily understand the reason to be that a more complex and delicate mental arganization, with its greater variety and activity of function, will furnish more frequent occasions of disorder, and that the disorder will do greater hurt to the finer and more delicate instrument. But it would probably be a fuller statement of the truth to supplement it by adding that those who work with the heart are more likely. to fall image than either headworkers or landworkers; for the causes of the denogement are to be found not as much in the

strain of the intellectual work as in the pussion and feeling which are put into it, and which are the real wearing force. It is not in fact the nature of the occupation, but the temperament of the individual, which determines mainly what emotional wear and tear there shall be; one person may first and consume his beart with anxiety in the small cases of a petty business, while another shall conduct the complex affairs of a mighty nation with unconcern of feeling.

All privileged or so-called aristocratic classes have in their privileges the conductive elements of corruption and demy, and degeneracy of one sort or another is likely, somer or later, is appear and spread among them. Doubtless it is a good sell praiseworthy thing to reward eminent service to the state by conferring honours and privileges upon the deserving individual; but that such privileges should descend as a heritage to his posterity for ever, whatever their quality, is a custom which were in proposed to be established now for the first time, would pralably be encountered with incredulum amazement. The number is of course werse when the honour is conferred for services which mark the dishansur of those who have rendered them.

A nation which wishes well to Stadf will aim to unite its people in the bond of unity, brotherhood, and equality, not to divide them into privileged social castes and orders. It is inpossible to any positively what degree of truth there is in the often made statement that insanity is of disproportionate frequency among the so-culled aristocracy of this and other combries. If it be true, one reason may be too close and too frequent julesmarriages such as are likely to occur where chealing proving and do occur certainly in royal families. In this country, lowover, we observe powerful causes silently working to beak down the exclusive barriers of easte and to widen the area of selection for breeding; a wealthy banker, brewer, gin-distiller, our tractor, manufacturer, or person of that kind of convequence. who has gained all the wealth which his heart desires is rottmonly an ansatzsfied man until he has wriggled into a legler social position, and, more blooms still, has allied himself or hit family by increase to some titled family; and the younger some and the doughters of titled families who, swing to the last of

entail and the privileges of primageniture, are needy in proportion to their pretensions, gladly seek by marriage into wealthy connerceal families the means to support their social position. It may be doubted whether such marriages commonly turn out well so far as health and vigour of offening are concerned The reasons I take to be these: first, that men who have made it the side work of their lives to get money, and having got it have lead no higher aim than to use it to gratify a contemptible social pession, are not such as are likely to besed sound moral constitutions in their children; and, secondly, that the needy members of titled families who sell themselves for subsistence instead of earning it by honest labour are as little likely to be titted to treed well.

There seems to be no doubt that, other things being equal, insmity is more frequent among unnarried than smeng married persons: a fact of which it is not difficult for an ingenious

person to invent several theoretical explanations.

One consideration more it will be peoper to take notice of hefore leaving this subject. Over population, which prevails in some civilised countries, is the cause of numerous ille to mankind, amongst which we may probably recken an increase of mental disorders. In the eager and active struggle for existence which goes on where the claimants are many and the supplies are limited, and where the competition therefore is heree, the weakest must needs suffer, and some of them, oppressed by poverty, fosted by constant cares, and overwhelmed by anxieties, will break down into malness. Moreover the overcrowded and unhealthy condition of dwelling-houses which ever-population occasions cannot fail, in conjunction with insufficient nourishment, to lead to deterioration of the health of the community. and so to predispose to disease of different sorts. Not favora only and epidemic diseases, but errofuls, plahisis, and other constitutional states marked by general deterioration of nutrition, and expendened and transmitted as avil heritage from generation to constration.

It is not that the child inherits necessarily the particular disease from which the parent suffered, but it inherits probably a constitution in which there is an inherent uptitude to some

kind of morbid degeneration, or which is destitute of the morres force necessary to meet encreasfully such extraordinary strains as the trying occasions of life cannot fail to exact sometimes. Discuss not being as it was so long thought to be a specific morbid entity which, like some evil spirit, taken bodille possession of the body or of a particular part of it, and must be expelled by some specific drug, but a state of greater or loss degeneration from healthy life in an organism whose different parts constitute a complex and harmonious whole, it is plan that a disease of one part of the body will not only affect the whole sympathetically at the time, but may well lead to a more general infamily of constitution in the next generation Whatever weakens the organism of the mother may certainly be a corne of iditory of the offspring, especially when the debilitating cause acts during programey. No doubt the special morbid outcomes of the inborn infirmity will be determined in some measure by the external conditions of life; we said always to take into account the williout as well as the willie. If a person has inherited a generally feeble constitution, and if the circumstances of his life clames to be such as put a great statin upon his brain and nervous system, he is not unlikely to suffer from some form of mental or nervous disorder; the man, for example, who has responsibilities to which he feelshimsalf anequal, or is hurassed by pecuniary anxieties or by dementic troubles, or the woman whose life a worthless husband makes a daily round of dreary suffering, will show the general want of constitutional reserve force by the demogenesal of the special progau on which the strain falls.

It is natural to feel sympathy with madison when one can how the fine and sensitive nature of one has beeken down under the wearing grind of the course and rule experience of hite; how the thoughts of another have oftentimes desirted from the besten track into brilliant flashes of quick imight how engerly animated with the spirit of anthunium a third has shown beneall; but while sympathizing with their unflyings and their fate, we must still confess that their father nature weakness, and that they succumbed because it was right they should encounts. Albeit it is a and thing to see a person fall from a height and break his neck, it would perhaps be a subler thing for the law of gravitation to be suspended for a moment in order to save his neek, and for the universe to go to wreck. It is said to contemplate the spectacle of Lear, driven mad by his daughters' ingratitude, and shricking to the pitiless heavens in shrill soulle languantations, but it would be a sadder thing in the end if so little insight into character, so little presience, and so little solf-control as he showed were to issue in a pesaperous and peacenble old age. The aim of man's development being to bring himself gradually into more and more special and complex relations with his social and physical environment, by intelligent observation of the laws which govern those relations and by corresponding adaptations on his part, he must fail if he is measual to the strongle imposed upon him, whether it to from inherital weakness or from any other omso, just as a tender plant must wither and die in a poor soil where hardier plants compete with it. Nay, he may fail if he is not weak, but only unfortunate; for as one seed may be as sound and vigorous as another seed and yet parisless if it fall upon larren ground, so may a fairly strong mm unhaply chance upon ovil circumstances against which he contends in vain. The benevolent observer could have wished him to have fidlen upon better times and among kinder surroundings, but it is useless to repine; he has possed away as an abortive being, and must be counted one of those countless germs which nature sheds in lavish profusion, and never brings to develop-DESCRIPTION.

In a certain sense then one may take comfort and be glad intellectually that failures should fail; for if the weak were not defeated in the struggle for existence, it would be because the strong, holding back to the slower pace of their information, used not their strength, and so robbed the would of the right which it has to, and the advantage which it would get from the full one of their superior powers. An increase of mental disease in a country means not necessarily the department of the people; the expubility of development being the expubility of degeneration, like height and depth opposite and equal, it is not hard to understand that when progress is going on actively retragrade

forum re.

action may be going on side by aids with it, that made so may
to a waste of the individual to the profit of the rase—feal
reason thrown off by vigorous mental growth—a scening soll
which is truly a phase in the working out of higher post.
Man rises in lemanization at the cost of his kind, mounting
upwards over the mins of the races that have successively come
and gone before him, and it would be as abound to lament the
disappearance of the once mighty nations whose places now
know them no more as to lament the meanth degeneracy which
correlates mental progress.

Thus much concerning the remote or predisposing curses of insanity. It remains now to set forth the direct or proximits causes of defect or demogeness of the supreme control of intelligence. In doing this it will be most convenient, and in the and most arientific, to group them as the causes of disorder of the sensori-motor and spinal centres have been grouped—in other words, to treat of the conscition of insanity from a pathslogical point of view.

1 The Physiology of Mind.

CHAPTER V.

THE CAUSATION AND PREVENTION OF INDANET (Continued).

B. Patheleginal,

The Presidents Caster of Disorder of the Libertineal Marcons Centres.

In proceeding to consider those causes or intrinsic conditions which, more immediately going before mental disorder, may be unified proximate. I shall first treat bringly of the actual defects, observed or inferred, of structure and of development in the intellectorium commune. I treat of them because it is necessary to give a general idea of what is known concerning them now, and I treat of them briefly only, because what is known yet is but a hint, as it were, of what remains to be discovered bareafter.

L. Original Differences in the Constitution of the Supreme Nervous Centres.—Undoubtedly there exist great natural differences between different people in respect of the development of their cerebral convolutions. In the lower races of men these are visibly less complex and more symmetrical than in the higher races; the material differences going along with differences in intellectual and moral capacity. If a Bushman, with his interior type of brain, were placed in the complex circumstances of civilized life, though he might represent a high grade of development of his lower type, to all intents and purposes he would be, as Gratialet allows on idiat, and would, unless otherwise cared for incritality perish in the severe competition for existence. Were

a person form amongst civilised people with a brain of na higher ceder than the natural brain of the Bushman, in consequence of some arrest of its natural development, it is plain that be would be more or less of an idiot, a higher type of brain, arrested by morbid causes at a low grade of development, is brought to the level of a lower type of brain which has reached its full development. As Von Baer long ago pointed out, the nettral position of a particular unimal in the scale of life is determined, not by the type alone, nor by the grade of development alone, but by the product of the type and the grade of development.

The principal varieties of defective brain met with cannot be described in detail here; suffice it to say that all sorts and conditions of incomplete growth and development have been

sheerved in different instances.

There are idiots of the suicrosphalic type, in whom on smed of cerebral development has taken place, and a palpably defective brain is met with in consequence. Malararne was at the pains carefully to some the lamines of the cerebellum in itims and in men of intelligence, and he found them to be less numerous in the former than in the latter. Now these larger are less numerous in the chimpenese and the coung than o man, and still less numerous in other monkeys; so far there fore, there is an approximation in some blicks to the similar type of leain. Mr. Paret has described an blick's brain a which there had been a complete arrest of development at the fifth mouth of fortal life; there were no posterior lobes, the corebellum being only half cavered by the cerebral hemisphrees, as is the case normally in many of the lower animals. Dr. Sloty theworth found in the microsophalic brain of an imberile that although the frontal and parietal lobes were fairly developed the temporo-sphericalal laber were small and deficient in front, and their convolutions and flavores incompletely marked; the occipital loses were quite rudimentary, exhibiting no fisceres and consis-tions, so that the greater part of the consistium was unovered Gratiolet found in the leain of a microcephalic idea, and serum, the under surface of the unterior lober much bollows,

^{*} Journal of Mental Science, October, 1878.

with great convexity of the reletal arches, as is the rule in

the monkey.1

Mr. Marchall has confully examined, and described in an elaborate paper, the brains of two idiats of European descent; the comvolutions were fewer in number than in the apes, individually less complex, brouder, and smoother-"In this propert," he observes, "the blinds' lenins are even more simple than the brain of the gibbon, and approach that of the baleson (Cynonephalus) and sapajou (Ateles)," 2 Though he agrees with other observers that the condition of the cerebra in the idiots is nother the result of atrophy use of a mere arrest of awards, but counists essentially in an imperfect avalation of the oreheal hemispheres or their parts, dependent on an arrest of development, he points out the strong grounds there are for inferring that, after the execution of evolutional changes, the cerebra experience an increase of size generally, or a more growth of their several parts. Consequently the cerebra are much larger than fietal cerebra in which the executational development is at a similar stage; the individual convolutions themselves, though the same in number, are necessarily broader and deeper; and the result might conceivably be a brain of facsize which was still imperfectly developed. Many more instances have been recorded of idiots' brains in which there was a defect of convolutions when compared with a normal Coucasian brain; the principal convolutions being more simple and symmetrical, and the secondary ones sometimes wonting. Whatever its defects, however, un idiot's brain never resembles a monkey's exactly, any more than an idiot ever resembles exactly a menker in mind; it is not a complex mechanism brought to the condition of a simpler mechanism, but a complex mechanism imperfectly constructed, and loss fit for its purposes therefore than the simpler mechanism.

Not only is the brain-weight in microcephalous blicey very law absolutely, as the instructive tables of Dr. Thurman abov. but the relative amount of brain to body in "aximordinarily" dominished. Thus in the two idiots described by Mr. Marchall

Australe Company da Spring Revent.
 Pathingshind Transaction, Inc. etc.

the proportion of beain to body was only as one to 140 in the female, and as one to sixty-seven in the male, the normal proportions being as one to thirty-three and as one to fourteen correctively.

It is not necessary that I quote more authorities to prove that small-houled edicts have small brains, and sometimes even fewer and more simple convolutions than the chinpanase and the coarg; that man male a merbid hard by an arrest of development may be brought to a lower level than that of his nearest of kin aroung animals. A strict examination of the stories of so-called wild men, as of Peter the Wild Boy and of the young arrange of Aveyron, has proved that these were smilly cross of defective organization—pathological specimens. The interest of them lies in this, that as idiats show a rade nversion constincts towards a lower type of brain which is ratural to a lower animal, so in their habits and instincts they nometimes exhibit evidence of a reversion to the fundamental instincts of animal nature.

In some idiots and imbeciles, especially those of the Crein type, where the morbid condition is endemic, the defect seems to depend on certain merical changes which offset primarily the shall rather than the brain. Injurious influences, aftering the general processes of the bodily natrition, prevent the normal growth of the bones, which undergo a premature confication of their natures; the consequence of which is that the general expansion of the shall, which should take phase as the leain grows, is prevented, or that a narrowing of the shall is produced at the part where this happens. Secondary wisk interference with the development of other parts of the itself and compensating enlargements in other directions follow the primary evil when it is postial, and give rise to crazial deferm-

* Observations on the Intermed Muniferrations of the Mind. By J. S. Spervicens, M.D. Also Lectures on Max. By W. Layouter, F.B.S.

Absence or defect of the corporacillosess from Lorn constitues and with after death, but soldows; other corebral definitions in all community contiwith it; and in most of the rates of this cort there was kind of some occurs of wanted weakness during life. Dr. Julius Sander has collected ten curse, which appear to be all the cases hitherto recorded of this debet, and described them in Gricumper's Archiv für Popoliative and Normal Localitations, b. 5, 1868.

ties of various kinds. It is common to observe in imberile children, especially in such as are of a scrofulous temperament and in those who have an insune intentance, a very narrow and deeply arried palate, which is described as saddleshaped; it is a deformity which seems to be connected with a defective growth of the bones at the base of the skull; and when it exists without actual inhecility it usually goes along with only a sleader understanding. Of necessity the natural growth of the brain is hindered by those mortial changes; and it is no wonder that the deformed head is accompanied with a torpid, apathetic character and with great mental deficiency. However, the defects of benin and bean may be concomitant effects. As the evil changes are commonly not manifest until a year or more after birth; an objection might well be made to the description of them as original defects; but whatever the real nature of the deterioration of nutrition which is at the bottom of the marchief, whether it be of malarious or scrofulous nature, at admits of no question that it acts upon the child through the mother permitionally, and profetermines its defect.

An arrest of the development of the brain occurring soon after birth may give rise to idiocy just as certainly as an arrest which has taken place some time before birth. Specious objection might be made to the description of the defect as original; but when we reflect that the important development of the brain as the expresse organ of the conscious life, as subserving the mental organization, really takes place after birth, we may admit that a defect which frustrates development is practically original, albeit not strictly congenital. There are not a few idiots in when the brain and body appear to be well formed, while the mental development remains at the lowest stage. Epilepsy is oftentimes such a cause of blicey, but it is not possible in all cases to assign a definite cause of the arrest.

In some instances of apparently normal brains with deficient intellect, it is found on examination that the vontricles are more or less dilated and contain more than their normal quantity of serous fluid; intermediate conditions, indeed, are met with between the mernal state in this respect and the really dilated ventricles and expanded cerulard substance of the extremely hydrocylalic brain. In other instances where the beam looks normal to the maked eye, or is actually hypertrophial microscopic examination has shown that its normal or absormal size is owing not to the natural quantity or to a natural lagrana of its proper elements-namely, the perve-cells and films,hat to an abnormal increase of the connective substance, entiling perhaps eventual strophy of them and their capillaries. In other instances the pathologist cannot find the hidden defect in the seemingly perfect organ; nor need we wonder much as that when we reflect that most important intimate physical and chemical changes may exist without being detected by my means of research that we are not in possession of. Then a nothing indeed to prevent whole territories of cells in the conbral convolutions being wanting without the pathologist being able to find it out. Lastly, the fault may lie in the distribution, quality, and activity of the blood circulating in the brain; the active supply of good blood which is necessary to full and quick intelligence being prevented, either by a defective quality of the blood occurring as a part of the general defertive nutrition, or by a feeble or defective heart, which is not very uncommon in Idioev.

Other idiotic exestures have the development of body as well as mind arrested. The extremest cases of the kind my those is which there has been a complete resention of growth at an early period of childhood, without any observable deformity. Dured has recorded the case of a girl, zood twenty-four, who had does loped normally up to the age of three and a half years after which no further growth took place until she reached eightest and a half years, her bodaly and mental condition being that of a child of thece and a half years old. At twenty-one she iscreased a little more in size, and then remained unchanged for the rost of life. Baillanger-exhibited, in May, 1857, to the Fernik Academy of Medicine, a young woman aged twenty-arrest with had only the intelligence and inclinations of a child four year old, and who was about three feet high. I have seen a week what similar instance in an ideal man. Such extreme cases are well suited to excite surprise and enricity; they are honeset only gross results of a deficiency in developmental purps while is often mot with in a less degree, and which is actually witnessed in every degree. The truth is, that every element of the body shares usually in the defective vitality of idiocy. In my large idiet saylam idiots ups to be found who, without my particular deformity, without may observable disease or defective development of brain, are generally sluggish both in bodily and mental development; their size is small; their sexual development takes place late in life, or perhaps does not take place. at all; their circulation is languid, and their semilalities are extremely dull; their movements are not brisk, but fields and heavy, and sometimes partially paralyzed; their akin gives off an affemilye odour; their teeth are carrons and soon drop out. In mental capacity they are in advance of the true idiats, for they can learn a little, are capable of remembering, and perlars imitate cleverly; some of them constitute the "showcases" of the idiot saylors when they are in it; and, when they are not, they may become difficult cases for medico-legal inquiry, if, in consequence of the strength of their passions and of their deficiency of moral power, they do some deed of criminal violence as they are more likely to do after polarty than before it. All the concern that we have with them here is to draw from them the certain conclusion that these may, by reason of unknown conditions affecting nutrition, he every degree of imperfect development of mind and body down to actual incorpacity to develop at all 1 wherefore imbecility cannot be measured by any constant standard, but must always be a matter of degree.

The carries of the defective excelent development which is the physical condition of idiocy are often tracrable to parents. Frequent intermarriage in families asens in some cases to land to a degeneration which manifests itself in individuals by deafmatism, allomoism, and thosy, Parental intemperature and excess, according to Dr. Howe, held high places as causes of convolutions, idiocy, and imbecility in children; out of 300 offsta in the State of Missachusetts, whose histories were investigated by him, as many as 145 were the of spring of intemperate parents.

In the Consengation on Marriages. Dy Arthur Mitchell, M.D.—Edubough Motion! Assemble, 1865.
 Biguer on the Center of Islamy in the State of Marriadinate.

But other inquirers who have been at the pains to critically best his statistics have not been able to accept so high a proportion It is not doubted that the parent who makes himself a temporary lunatio or idiat by his degrading vice does smoothnes promests his kind in procreation, and entail on his children the come of a hopeless fate. Many remarkable instances have been provided by different authors. Guidain mentions a family of mention bom of a woman who was drunk every day. In the Mechanin' Institution at Manchester are the costs of the small beach of seven idiots; their father was a desperate drunkard, and as is logé a public-house, he was almost always drunk or lad just here so, or was about to become on. Nothing particular we known of the habits of his wife. They had eight children to first seven of whom, who were the idiots in question, were been while the father was under the influence of his drunken halin Having discipated his property he had no longer the mean to get drunk, and the last child, a daughter, which was been while be was asher from compulsion, was perfectly same, and we married in the course.1 " A man," says March, "who had seven times, in consequence of excessive drinking had symptom a insunity, married twice: with his first wife he had sixteen child ren, lifteen of whom died within a year of convulsions; the survivor is epilleptic. With his second wife he had eight children; seven have fallen victims to convulsions, and the eighth is scrofulous." The natural term of insunity probable unchecked through generations is, as Morel has shown, starte idiocy. When man frustrates the purposes of his being sol selfably ignores the laws of hereditary transmission, nature take the matter out of his hands and puts a stop to the propagation of degeneracy. Good fright or other mental agitation afficult the mother during gestation, or invegalarities and excesses to her part, and injury to the child's bead during particities, my occasion a congenital mental defect in it. But many of the crass of thiory operate after birth up to the third or fourth your They are epslepsy, the scute exanthemata, perhaps syphilis, and certainly starvation, dist, and overcrowding

De, Nekle, Elimente of Psychological Muliciae.
 Truibi Protiper des Maladies Mextales. Dr. L. V. Marci, 1861.

When there are no such signs of degeneracy as warrant the suspicion of allicey or imberility, there is still large room for physical rauses of psychical defect which we cannot detect. The sensitility of nervous structure, whereby an impression mode at one point is almost instantoneously felt at any distance, is the consequence of delicate, active, but occult movements of its molecules, which like thermal oscillations or undulations of light, or the intimate molecular conditions of colour, belong to that more life of nature that is still impenetrable to our most delicate means of investigation, still inaccessible to our most subtile inquiries. Who can declare the nature of these hidden molecular activities which me the direct causes of our different tastes and smells! Could we but learn what those intimate operations essentially are, we might perhaps attain to a know-Index of the intimate constitution of bodies which we hardly down of now; indeed it seems not impossible that in the seamtife cultivation and development of the senses of taste and smell, as the eye, the ear, and the tench have been cultivated and developed, we may ultimately gain some means of insight into the huner recesses of anture.

A second season why there may be numerous and serious defects of mersous atructure which cannot yet be discovered is based upon the infinitely complex and enquiritely delicate structure of the cartical layers of the hemispheres. It must be confessed that many physical paths of nervous function in the expresse crutres may be actually obliterated without our being any the wiser, for it was only yesterday, so to speak, that men succeeded, after infinite patient research, in descenstrating a direct communication between the different nervecells, and between nerve-fibres and cells. The obligation of such a physical communication in the supreme centres might plainly render impossible a certain association of silvex or the transference of the activity of the idea to an outgoing nerve-thro-a particular function and expression of mind. The convolutions being formed of several delicate superimposed layers, it is natural to suspect that the defective intelligence of idiscy may be due to a defective development or to an entire absence of one or other of the higher of these

layers, which may be presented to minister to the more abstract functions of mind.

Thinlily, it must be admitted that, all question of defect of physical structure put uside, the extrement derangement of inection may be due to observed changes in the complex constitution of nerve-element—changes which, in the present state of knowledge, are still less discoverable than physical changes. Examine the cells of a man's busin at the end of a day of gunt mental activity, and at the beginning of a day after a good nights rest; what difference would be detectabled. None whatever, yet the actual difference is between a decomposition and a recomposition of nerve-element—between a capacity and as incapacity of function.

It is beyond question, then, that there may be medifications of the polar molecules of nerve element, changes in its chemical composition, and defects in the physical constitution of nerven centres, which, entirely undetectable by us, do nevertheless gravely affect function, and are so attested. As defective sensibility and motility betray defective meter and sensory centre, so defective intelligence betokens defective mind-centres.

This is a conclusion which ought to be kept well in misd when we are tempted to speculate concerning the unknown physical conditions of an inherital predoposition to insuffy, To affirm that all men and here equal, as it sometimes heatherly done, is to make as matrix a proposition as it is possible in make in so many words. There is as goest a variety of news as there observably is of faces and of voices; as an two feet and no two voices are exactly alike, so are no two minds said counterparts of one another. Each person presents a certain individuality, claracteristic marks of features and disposition which distinguish him from any other person who may mornile Lim over so closely; and I hold it to be true that every could character which is displayed outwardly is represented inwelly in the nerve-centres—that it is the outward and visible agost on inward and invisible constitution of nerve-structure. Mes differ greatly, then, both in original equality and in quality of tenin; there is a continuity of intelligence between the higher center and the lowest supplicity, distinguished new being raise

as much above the average standard of ability as idiots are smit below it. In some persons there is the patentiality of great and varied development, whilst in others there is the imate incopacity of any development. There are manifest differences in the fundamental functions of seception and retention; in some the mental reaction to impressions is aloggish and incomplete, and, without being idiots, they are slow at perception and stored; in others, the reaction, though not quick, is very complete, and they retain bless family, although they are slow in negating them; in some, again, the reaction is rapid and lively, but evanescent, so that, though quick at perception thou retain ideas with difficulty; while in others the just equilibrium between the internal and external exists by which the pearlion is exactly adequate to the impression, and the consequent assimulation is most complete. These natural differences in the taking up of impressions plainly hold good also of the further processes of digestion and combination of ideas which in the progress of mental development follow upon the concrete perception. It is easy to perceive then that we have, as seigiful hets of nature, every kind of variation in the quality of mord end in the degree of reasoning capacity, and that it is as guess a mistake to endow all persons with a certain fixed mental potentiality of uniform character as it would be to endow them with the potentiality of a certain fixed lodily stature.

Viewed on its physical side, as it rightly should be a predisposition to insumity means an actual elebert or fault of some kind
in the constitution or composition of the nerve element which
functions as noisel; there is an instability of organic composition,
which as the direct result of cortain unfavourable physical intecoloris. The retrograde measurerphosis of mind, namefast in
the different kinds of insunity, and proceeding as for as actual
extinction in extreme dementic, is the further physical consequence of the hidden defect. I have insisted much that the
physical structure of the mental organization susbodies in its
nature and gives out in its function the kind of activity which
determined its formation, and I desire now to have it particularly noticed that the defective nerve-structure of an insune
predisposition is an example of this truth. It was its matable

unions to the unstable and ill-regulated conduct of pursuit or other successors; being the materialization of past, it is the potentiality of future, irregularities. It is easy to print, on the one hand, to the nervous substance of the infertile idea's bein, and on the other hand, to that of the pislosopher's, and to mintain that the kind of nerve-structure of which they are nestituted in the same, as it certainly appears to be; but so long as we have no exact knowledge of the constitution of neweelement such an assertion is an unwarrantable assumption and, while the functional effects are so vastly different in the two cases, there are valid reasons to contradict it.

The conclusion then, which we have reached is, that an individual who, by reason of a find descent, is born with a proliposition to insunity has a native nervous constitution which whatever name may be given to it, is unstable or defection, rendering him mornal to bear the severe stress of alvene events. In other words, the man has what I have called the cases to percentaged. Were it thought fitting to give a mine to this temperament or disthesis, as in algebra we use a letter to represent an unknown quantity, it might properly be described us the Diatheris spannedies or the Neuron's spannedies; and names expressing very well an assential character of the time permutation that is, the west of equilibrium between the different nervous centres, their tendency to in-coordinate and disruptive action. There is some inherent instability of nervous siemes! wherely the mutual reaction of the nerve-centres in the higher walks of nervous function does not take place properly, and the coment or co-ordination of function is replaced by in-galaand purposeless independent action. The person is prous indeall circumstances to strange or whimsical cranks of thought and captions of feeling or to eccentric or extravaguat acts, and likely under the pressure of extraordinary circumstances to sufer at entire everthrow of his mental equilibrium; there is, as it were a loss of the power of self-control in the nerve-centres, in inviparity of calm, self-contained activity, subordinate or coordinate. and energy is dissipated in explosive discharge, which, like the corpolative action of the passeonde man, surely denotes as inteable weakness. For here, as show here, co-religation of function significa power, inmate or acquired, and marks evaluation of organic development; self-restraint being a higher power than relf-shandoment.

In it not plain how impossible it is to do full justice to any individual, same or income, by considering him as an isolated that! Beneath his conscious activity and reflection there lies. the unconstitute inhora nature which all unawares mingles continually in the events of life-the spontancity whence spring the sources of desire and the impulses of action; for the conscious and the unconscious, like warp and wood, together constitute the texture of life. No one, he he ever so patient and apt in distinulation or endly in reticence, can conceal or misrepresent himself always; in spite of convaminate art his real nature reveals itself constantly by alight and passing signs, of which he is himself unaware, in the movements of the part which he plays, and bursts out of the restraints of braceries in the most earnest pulsations of his life. The inborn asture constitutes the formitation upon which all the acquisitions of development usuat rest; it is the substratum in which all conarrions mental phenomena are rooted. When it is defective radically, no avstamatic labour will avail to counterfulance entirely the defect; if the attempt be made to build the superstructure of a large, vigorous, and complete culture upon the putten formlations which an inherital taint of nerve element implies, something will be wanting; some crack in the building will betray the instability of the foundations, even when the whole structure does not fall "in rain hurled." Any mental philosophy which takes not notice of the foundations of the sharacter, but ignores the important differences of individual nature, does not truly reflect the facts, and must be provisional and transitory. It is guilty of the same error as that into which an intropertive psychology falls when, isolating the portioner state of mind, and neglecting the antecedent conditions upon which it has followed, it pronounces the will to be free; by isolating the individual, and forgetting that he is but a link in the long chain of nature's regame evolution, it transforms him into an abstract and impossible entity, and often judges his actions with an unjust judgment

Here I have the mistorium to be in seening contradiction with so sound and solor a flinker as Locke, who, admitting natural forulties to be great gills, declares acquired habits to be of more volue, and many excellences which are looked upon as untural endowments to be, when examined into more narrowly, the product of exercise. "Defects and weaknesses in men's taderstandings," he says, "come from a want of right use of their minds. There is often a complaint of want of parts, when the healt lies in a want of a due improvement of those." No dealt. that is so; at the mans time it is certain that there is oftentimes a want of parts which no training will make good and that the hope of training rests upon a possession of the coliners gifts of nature. If a man's rature have a redical flow in it, he can so more get entirely rid of it by training than the allet whose want of parts is incontroduble, can raise his intelligence to the average level by numb study, or than a short man can be taking thought, and one cubit to his stature. Acquired labits may do much to conquente natural deficiencies, but the misfortune is that the deficiency often shows itself in a constitutional inability to acquire the habit. Mersover, superior excellents of parts can only be built upon corresponding foundations.

2. Quantity, Quality, and Distribution of the Blood. The gas centres of the brain, and the cortical layers of the benisphers especially, are righly supplied with blood-vessels, even when resupersion is made with the notably alumbant supply of the spend centres; fully one-lifth of the whole quantity of the blood in the budy going to the head. The identical contrauced for the due exercise of their functions a rapid reacwal at arterial blood, an active interchange of some land sentiatally going on between it and their elements; indeed, or I have previsusly argued, the life of a nerve-cell may be looked upon at a continual matastasis, its inflatance being decomposed derive function and recompounded during rest, and the Hood being the agent that brings what is wanted for repair and carries away what is effete after function. The quantity and quality of the blood, therefore, circulating through the supreme centres, and affect their functions in an important minner, as will appear from clearly when it is considered that they are the ment some

tire elements of the body in this regard. When the most expert cliemed is unable to detect anything neuronal in the atmosphere of a room in which many people are met together, a delicate woman may get a heolache and actually faint away. If a mixture of air and carbonic acid in certain proportions be inspired like chloroform, in wall, like in, art as an anaesthetic, paralyzing consciousness; and if the blood be charged with a stronger dose of the gas, the nerve-elements are stiffed outright.

When there is a rapid flow of healthy blood through the superno coroleral centros, a quick interchange goes on between it and the nerve-wills and the excitation and interaction of ideas proceed with vivacity. The offset of active thought is to produce such a determination of blood, which in turn is the wecessary sandtion of the continuance of the active function. But when a natural determination of bleed degenerates into a greater or less strain or congestion, as it may easily do when intellectual artivity is too much prolonged, or when competion is otherwise produced, then there is an inability to think; torper and confusion of thought, depression and instability, awintaing in the head, disturbance of sight and of hearing, delirium and convolsions in the weest event, testify to a morbid condition of things. It is striking how completely a slight congestion of the brain will incapacitate a person for mental activity, and how entirely the strong man is prostrated thereby; an afflicting stagnation of ideas accompanies the stagmation of blood; and be, heretofron so strong and self-confident, realizes in vivid affright on how slight a thread hangs the whole fabric of his intellect. If the morbid state should, instead of remaining possive, or yaming away altogether, become notive, as it does when actual influnmation occurs, then the function of the corshed rantes becomes inventar and degenerate; ea-ordination is last, as it is in the spinst cord under like circumstances, and a wild and incoherent delirium attests the independent and, if I might an spink, consulsive action of the different cells; the delirious sless are the expression of a condition of things in the supreme centres which is the counterpart of that which in nodor centres utters itself in spasmodic movements or compulsions. The destruction of co-ordination of function is the abolition of velition; and such

purposelous or dangerous acts in the delirious being performs are stictated by the morbid ideas that are excited by the abnument physical condition. Some writers have thoughtlessly spokes of this degenerate activity in its surfier stages as increased mental activity, as they have also spokes of active inflammation is increased vital action; not otherwise them as if convulsions were accounted again of strength, or as if the tale of an idea, because it is full of sound and fury, though signifying nothing were the index of high mental activity.

Dr. Mason Cox pointed out long ago that the pulses in the radial and caratial arteries sometimes differed from our another in the insure, being soft and weak in the former—for it is selden much affected at the wrist even in active madness—when it was full and hard in the latter; and Dr. Burrows, who also alled attention to irregularities and discrepancies in arterial pulsation, took notice that the carotide might differ from such other, and both or either of them from other arteries. (W no small interest, in relation to the influence of the supply of blood to the busin, are the vigour and revival of function that are semetime insparted by an attack of fever to brain enfectled by chrosis intanity; patients in even advanced state of disease may be come quite ritional for a time during fever, and relapse after its autodence; or a demented patient, who usually exhibits no spark of intelligence, may quicken into a certain mental action?

Examples of such temporary recival of corcheal functions during fives have been related by various autisars, and are well known to piece that such that a made to with the matter. The following tases related to use by a medical friend, all sure to show that even in allowy the usual may be rades suppressed thru demoyred. A young woman, also are simply yell as a dame of surrant by the fallow of the relater when he was a boy, because means, and a beginned into a state of perfect allowy (denomin). In this condition the relative of the relater when he was a boy, because means, and a beginned into a state of perfect allowy (denomin). In this condition the results of far usually years, when the man attacked by a typhus fewer; all my friend, lawing them position does fine, attended to. He was any proof to observe, as the fewer advanced, a distribution of the number powers. During that period of our fever usion others are delinest, the patient was satisfully exteend. She recognited, in the face of her maked attendard, the are of her delineates when the had has an account to the condition, and related among circumstances respecting the facility, and others which had happened to heard in her earlier day. The maked is a maked in the force of makes and account of the parties of the parties of the maked in the carrier depoint of a make a can envise the maked; also make it is bey forced depoint the carrier of any and compiled the maked; and compiled to be said.

Beveral cases have been recorded in which actual recovery from invanity has followed an intercurrent attack of typhoid fever, sculating, and various; but the rule certainly is that the onelionation or modification of the mental state which commonly comes during the fever passes away as the fever subsides. may be presumed that the excitement and the quickened circulation of the brain either stimulate the indolent and exhausted narve-cells in which force is concrated, or even up obstructed paths of association, not otherwise than as the stimulus of alcohol stirs up forgotten ideas in a healthy brain and quickers their associations. If this he so, it is an interesting proof that the nerve-cells and the poths of normal association are not so damaged or broken up as to be beyond restoration even in advanced madacan; the former are deadened and the latter blocked. us it were, but the continuity of structure is preserved; and both are capable of doing their proper work again when somimated by a strong stimulus of a suitable kind.

Since the time of Hippocrates it has been known that when there is too little blood in the brain symptoms are exhibited very like those which are produced by a congestion of blood; pain and swimming in the head, mental torpor and confusion of thought, affections of the senses and of movement, and in extreme cases convulsions and delirium, occur in consequence of amenia of the brain as certainly as they do in consequence of congestion. In both cases the due nutrition of the nerve-cell, which is the agent of centeral function is greatly hindered; and much of the til effect is similar, though the cause appears to be so different. The intinate courses are not so different as they seem, when we proceed to analyze the conditions comprised under the terms anamia and composition. In that unceasing active relation between the organic element and the blood by which the due reprintive material is brought and waste matter carried away, it amounts to much the same thing whether, through congestive clasis of the Mood, the refere is not corried off and reportive meterial brought to the spat where it is wanted or whether a

until ber desth, with a happened a few years offerwards "-Description of the Estront near York; p. 137. By Sannel Take, 1818. See also Journal of Hamel Science, July, 1872.

tike result curses by season of a defective blood and deficient circulation; it is little matter to the inhabitants whether the street is blocked, or whether its entrance is closed, so long as free circulation is presented.

If the carotid arteries of a dog be tied, and pressure be then mode on its vertebral arteries, as was done by Sir A. Cooper the functions of the brain are entirely suspended; the animal falls into a deep come, its respiration censes in a few managers and it appears to be dead; but if the pressure be removed from the vertebral arteries, the manifestations of life reappear, and the onimal regains rapidly the integrity of its cerebral functions. In like manner sleep may be preditted in the human subject by strong pressure upon the cambil arteries in the need; and if we may believe the authority of an old writer on insmity, sale pressure has, while it was continued, actually suspended neural excitement sometimes, and restored intelligence. In reloacholia and in dementia the langual circulation in the cold and fivid hands and almost invessible skin is very notable; and it is plain that if the cerebral circulation is in snything like the some relaxed and feelds state there is quite enough to account for the mental symptoms. The wanderings of mind just before going to sleep, the delirium which breaks out sometimes as convalencence from forer sets in, the distress of the melanchoir patient when he wakes in the morning, are perhaps due in put to a dimenution of the proper blood-supply to the benin. It should be noted that an irregularity in the blood-supply with consequent demagnment of natritive action will lead to a concities of brain comparable with what we call irritation in other organs; falling short of actual inflammation, it is marked by an undue impressionability, a dissinution of proper functional energy, a ready excitability to action of a perverted kind; and it is the exact counterpart in the highest centres of a similar condition in the sensory and motor centres which similarly caused, shows itself in these perversions of squartion and metion which are classifed as hypercothesia and hyperkinona.

Temperary irregularities in the supply of blood to the supreme nervous centres may, and often do, pass away without lessing any ill consequences behind them, but when they resulfrequently, and become more lasting, their disappearance is by no means the disappearance of the entire avil; the effect has become a mass which continues in action after the original cause has been removed; and permanent mental disorder may be thus established. Once the habit of morbid action is fixed in a part, it continues as naturally as, under better ampices, the normal physiological action. It is always, therefore, of great importance to give timely head to the surfiest warning of its presence which morbid action gives; but it is of paramount importance to do so in the case of organic element so exceedingly ensceptible and so exquisitely delicate as nowe element.

It is a question whether one has not to do with local rather than with general irregularities of the circulation in most cases of mental derangement in which there is reason to suspect vascular disturbance. So little do we yet know exertly of the intimate physiology of the vaso-motor system that we can only guess at the precise character and mechanism of these local pregularities; but we know enough to be sure of a wide-reaching and important function of the vaso-motor system in the recenomy. Mental causes may no doubt occasion them; it is prohable that all notive emotions are necemponied by changes in the circulation through vaco-motor inhibition, and that such viscular disturbances may be produced by them within the brain very much as blushing is produced over the face and neck by abane, or as relaxation of the sphinciers is sometimes cannot by fear. Then again circulation-disturbances within the brain will react upon the innervation-centres of the heart and large vessels within the medulia obligants, and so affect the pulse secondarily; in melancholia, for instance, we sometimes notice a slow, irregular, and intermittent pulse, while the patient is depressed and anxious and apprehensive, which becomes full and regular so seem as the unitiety and apprehension pass off Screen princery disease of the brain probably acts upon the pulse through the same mechanism; for a pulse of about sixtyeight, quick and jorky, not actually intermittent, but irregular, being now faster and now slower, without any evident regularity in its progularities, is thought to woment a strong suspecion of the existence of such discuse. Aldeminal disturbances will also gravely affect the combuil waso-motor centres; in relation in which an experiment by Goltz is instructive. On topping sharply on the abdomen of a frog the heart and vessels of which be had previously exposed, he found that after a top or two the beart stopped, beginning to lost again after a short page. At the some time the abdominal vessels, especially the vein-Shiled widely. The tapping imitates the mesentoric nervethe impression is transmitted by them to the inhibitory centres in the medalla; and the rensequence is, first, inhibition of the least, and, secondly, of the vaso-motor centres of the intestimal ressels. What is to hinder disorder of an abdominal organ from producing in like manner a local circulation-disturbance within the broad. We know it will produce a condition favourable to contain emotional moods, and we suspect such moods to be accompanied by easenier changes. The more cloudy we look, the more clearly it appears that the phenomena of the whole mental and hodily sconemy form one rirds of operations, essentially interworking, and ever coming back upon enranother

A vitiated blood quickly affects the function of the supreme cerebral centron. Alcohol yields the simplest instance in illustration of the disturbing action on mind of a foreign matter introduced into the blood from without: Lore, where each place of an artificially produced insmity is possed through oncontroly in a liner space of time, we have the abstract and brief chronicle of the history of insunity. Its first effect is to produce an agreeable excitement, a lively flow of ideas, and a general activity of mind-a condition not unlike that which oftentimes precedes an attack of munic; then there follow, as in insunity, sensory and motor troubles and the automatic contation of ideas which start up and follow one another with at order, so that more or less incolarance of thought and spouls is exhibited, while at the same time passion is easily emited which takes different forms according to the individual lemperament; after this stage has fasted for a time-in some longer, in others shorter-it presex into depression and mondlin naturalloly, ne convenies passes into parelysis; the last some of all being one of dementia and atmost. The different places of mental disorder are compensed into a short poind of time because the action of the polson is quick and transitory; but we have only to appeal the poissenous action over years, as the regular drunkand does, and we got a chronic and enduring insunity in which the foregoing scenes are more slowly acted. Or, if death, cutting short the career of the individual, puts a stop to the full development of the trapely in his life, we may still have it played out in the lives of his descendants; since the drunksmess of the parent semetimes becomes the insunity of the offigurity. which thereupon, if not interfered with, goes through the downward course of degeneracy described. It is worth while to take note by the way how differently alcohol affects different people according to their temperaments, ever bringing forward the amouscious real enture of the person; one it makes a furious manian for the time being; another it makes moudlin and melancholic; and a third under its influence is stupid and licavy from the beginning. So it is with insanity otherwise caused; the individual constitution or temperament, rather than the exciting range of the disease, determines the form which the medices takes. An exact differential pathology would involve the vastly difficult knowledge of what constitutes individual temperament.

Other polsons besides alcehol, such as opium, belladouna, Indian home, stimulate and ultimately decrees the function of the supreme coreleal centres. It is interesting to notice that the different norvous centres of the body evince elective affinities for particular polastis: while the spinal autor centres have a special affinity for strychning, the cerelcul contres soom to be entoocked by it; beliaforms on the other hand, rather depenses spiral activity, but acts powerfully upon the centres of conscionaness, giving rise, at an early period of its notion, to delirium characterized by halfucinations and illusions; and Indian bemp seems to act mainly on the menory oratres, exciting remarkable halfocirations. That mulicinal substances do display these elective attinities is a posed, at any rate, that there are important intimate differences in the constitution or composition of the different pervises centres, notwithstanding that we are unable to detect the mature of them; and it may be we have in these different effects of pulsum on the nervous

existen the promine of a medial means of favortigation into the constitution of the latter. Albeit the mpid recovery which takes whose from the effects of these poisons proves that the combinations which they form with serve element are bearecurs, it must be borns in mind with regard to them, as with regard to alcohol, that the nervous system, when repeatedly expend to their poleonous influence, acquires a disposition to irregular or morbid function, even when they are not present so that more or less marked mostal disorder enous sometimes from their continued abuse; they are efficient to initiate was generacy which then goes on of itself. The pamlysis produced by heed and mercury in workmen who have been long expend to their poissnous affects, and the otter mental prestration and fatuity that are witnessed in the worst cases, are further prochof the injurious action upon nerve-centres of poisons that may be detected in, and extracted from the tissues.

But the condition of the blood may be vitiated by reason of semething heed in it, or by reason of the retestion in it of some autotance which should rightly be exercted from it. Without any charge whatsoever having taken place in his external relations, the presence of hile in his blood shall drive a pursur to regard his surroundings and his future in the gloomiest light imaginable; he may know that a few Lours ago things leoked quite otherwise, and may believe that in a few hours more they will again have a different aspect, yet for the time being he is a victim of a lumour which he counct withstand. Philosophy is of little avail to him; for philosophy cannot rid him of that condition of nervous element which the incurse blood has engendoved, and which is the occasion of his gloony feelings and poinful conceptions. Carry this morted state of nervons element to a further stage of depression and make it last, then ensues the genuino melanebolia of manify. In like manner we presence of some product of incomplete nutrition in the blood of a gouty potient gives rise to an irritability of temper which to strain of mental control can renews, though it may succeed constinue in suppressing its manifestations. The modul has being as already set forth, the expression of a physical condition of nervous element, is requilines beyond comming near problem just as the delicium and convalsions of the patient dying from uncomic poisoning are beyond control. All writers on goat are agreed that a suppressed goat will produce sowere mental disonler, and that the sudden disappearance of a gouty swelling is sometimes followed by such an outbreak. After the restation of the inflammation of the joints gonly mania sumetimes occurs, characterized by nontely maniscal symptoms, with heat of head and fever; ending favourably in the alighter cases, but in severer cases passing into inflammation of the membranes. serous efficien, and come. Lord Chatham, who was so great a martyr to the disease, had an attack of distressing melancholy lasting for nearly two years, from which he only recovered after in attack of the usual gouty purceyon, which had not occurred once during the season of his mental disorder. Most writers on insumity and on good make mention of persons subject to frequest attacks of gout who had none while suffering from m attack of insanity,

It admits of no question that every degree of mental disorder, from the mildest feeling of melancholic depression to the extremest fury of delirium, may be due to the non-evacuation from the blood of the waste mutters of the tissues; but as we know very little at present of the nature of those waste products of retrograde metamorphosis, and of the different transformations which they undergo in the body before they are eliminated by excrution, we must rest content with the general statement, and set surselves in practice to prosocute rigorous inquiries into (to postirnlar instances. Irregularities of menstruation, which are so common in inquity, are of importance in regard to this question; the roturn of the function at its due season not unfrequently Lorabling recovery, and, on the other hand, severe exacerbations of spilepsy and instality coinciding often with the merecanal period. Whether the case be one of more rotention in the blood of what should be exceeded from it, or whether nervous sympathy plays the greater part in what takes place, I know not; but there can be no doubt of the fact that monstruction is oftentimes suppressed during an attack of mental decongement, and of the second fact that cases are on record, more or less like that well-known one related by Enquired of an instance girl whose measure half reason for some time, and who recovered has senses directly they began to flow.

When we reflect that the blood is itself a living developing fluid,-that, "homished with a living splendour," it correlates through the body, supplying the naterial for the nutrition of the various thaties, receiving again their waste matter and currying it to those parts where it may rither be appropriated by nutrition or eliminated by secretion, -it is plain that pulli-Indicates changes are continually taking place in its constitution and composition; that its existence is a continued metastate There is wide possibility, therefore, as there is partial evidence, of abnormal changes in some of the marifold processes of its complex life and function, such as may generate products huniful or fatal to the netrition of the different tissues. The blood itself may not reach its proper growth and development hy reason of some defect in the function of the glowle that minister to its formation, or, carrying the course still further back, by mason of insufficient food and of wrotehad condition of life; there is in consequence a defective notation generally, as in sccofulous persons, and the nervous system theres in the reneral delicacy of constitution; though quickly impossible and lively in reaction, it is irritable, feeled, and easily exhausted. Preservy of blood, without doubt, plays the same weights purk in the production of insmity as it does in the production of other nervous diseases, such as hysteria, chorea, neuralgia, and even epilepsy. In the condition known as augmis, we lave as observable defect in the blood and palpable nervous suffering in consequence; headsches, singleg in the sure, spurks of light before the eyes, goldiness. Investing, and anacentibility to emotional excitement reveal the morbid effects. The exhaustion produced by Inciation in some constitutions is a recognised come of mental derangement; and a great loss of blood shring shothirth has constines occasioned a moden outbeak. The defiring of shareston is probable an assumer defining; it is marked by mental postration and imbendity in the be coming and then by maniscal delitions, perhaps with visual Interimitions, which is followed by come and depth, with ar without cunrulaions.

While we can detect an ovil so obvious as a great loss of blood or a deficiency of iron in the blood, there are pool reasons to think that other graver defects in its constitution or developmust, of which we can give no account at present, do exist and give rise to secondary norrous degeneration. It is in this way probably that ill conditions of existence,-as overcrowding, bad air, insufficient food and light, intemperance, and the like,-lend to defects of nervous development, or to actual arrest thereof, and thus produce mental as well as physical deterioration of the rant. Lescocythannin, ambaria, and phospharia are states of defective nutrition owing to imperfect digestion and assimilation, in which aymptons of mental discomfort or distress are common and notable. Persons who suffer from exaluria are smally much depressed, analogs or apprehensive about themselves, hypothosdragal, nervous and susceptible; in phosphura these is coumonly also great nervous irritability; and the late Dr. Skar thought that there was a form of ineasity of a melancholic type associated with or directly dependent upon each of those conditions. I know not under what more fitting heading than deterioration of blood to place the mental derangement which occurs in polloyer, and is called polloyers ; for, being caused by the nas of discussed Indian even as an inticke of fixed, it is a condition of great bodily and mental debility. The symptoms are usually those of melancholy and fatuity with propensity to suicide; sometimes they are maniscal; and some cases are said to evided a singular dislike to the sight or touch of water because of the

There is no want of evidence that organic mertial posons, brill in the organism or introduced into it from without, will act in the most baneful manner upon the supreme nervous centres. With what quick destructive force certain morbid materials bred in the blood, or proving into it, may act, is shown in certain cases of so-called patrid infection in which the patient dies after an injury or a surgical operation before there has been time to fiel the after-consequence, or in some cases of realigness typins where the virus is directly fatal to nerve clament before the fever has had time to develop itself. It is amulable enough that a virus which, when concentrated,

vertigo which it instantly produces.

produces fatal results, with when acting with lass intensity. rive rise to pervous demorranent which stops short of death That regards prisons do not in a definite manner on the recurie elements, and give rise to definite murbld actions, is proved by the constant symptoms of such diseases as syphilis and smallpox. Now the general laws observable in the actions of more!\(\)
poisons appear for the most part to be like these which gones the setion of medicinal substances; and as the Woorara police completely paralyzes the ends of the motor nerver and does not offset the muscles or the sensory nerves, or as stryclaria polices the spinal centres, and leaves the cerebral centres unaffected, so it is conssivable that a particular organic virus may have a predominant affinity for a posticular nervous cerare and week its mischigrous work there. Whother that he so or not what we do notice in that in some conditions, natural or acquired of the nervous system a morlid poison sion set with particular intensity upon it or show a particular affinity for it. Insyphilitic virus usually affects, the nervous system more or lesseverely at one period or other of its action; but in sense instances it appears to attack the nervous system specially, or to concentrate its action upon it, giving rise to an acute much at an early stage of its course. Commonly, however, it is at a much later stage that the kenin suffers, when applicate poducts, so-called guarante, are formed on its surface, or within its exhitance, and dementia gradually ensues in consequence

There are cases on record, egain, in which mental decaugement has appeared as the intermittent symptoms of ague; instead of the neural symptoms of ague the patient has had an intermittent insumity in regular tertian or quarten attracks, and has been corol by the treatment for intermittent fever. Sydenham observed and

A young man in an agreeish district selfemed from five held attacks of months decreased, one occurring every attention. The attacks beyond an endouroment, one occurring every attention. The attacks beyond an endouroment of the beart, and with strong parasitions of the beart. This was the starting-point of the delicity, from which the patient removed after a deep sleep. He was used by spinion—A strong parasit, and thirty, who had recove had again to say the fived in an arrivab district, was unideally attacked with immersible to be decreed historict, and these near him to be written and a bed with violence towards there. His hand was bed; his symmetric and with a large sure tool and with a large sure tool.

described a species of munic supervening on an epidemic of intermittent fever; contrary to all other kinds of madassa, he says, it would not yield to pleutiful venesection and purging; alighe evacuations producing the relapse of a convalencent, and violent ones inswitchly rendering the patients idiatic and incuration

Grissinger and others direct special attention to cases in which mental disorder has occurred in the course of nemitheamation, the swelling of the foliats meanwhile salanding. The patient ceases to complain of pain in the joints and becomes delisous; the excitament which he shows is of an interms kind, too raying to leave him sensible to impressions; he evinces soute fear, and would jump out of the window or do some other not of unreasoning violence to himself. After the excitement is over there is much mental terpor and confusion, or there is depression with tacitumity and moody suspicious. Chresic movements of all the voluntary mambes, sometimes of a violent character, may accompany the montal symptoms, and are in a few cases followed by temporary parabrein. It is by no means certain, however, that a deliring of this cost is due to the action of a morbid or other paison; it may be due to an actual transference or so-called metastasis of the disease, or to other couses; for we know by other experience that morbid action in one part may overpower and suspend merbid action in another part of the body, as when an attack of insurity suspends the progress of phthicis or the proxyum of asthma, while it lasts, or as when a violent mania occasions the suppression of an accustomed discharge.

The visuses of acute fevers, as typhus and typhoid scarlating and smallpex, may notably act in the most positive manner on the automore nervous cells, giving rise to mental torper and stupidity, or to an active delirium; and, where they do not act directly at the height of the fever to produce delicion, they still prelispose semilines to an outbreak of insmity during the decline of the acute discuss - a post-febrile inequity. Not only may

and the application of ice to the head, he recovered, and for the days remarked quite sound in mind. On the forth day, however, exactly at the mape time, he had a shadar attach, and again a third, after three days more. He was cured by quintre,—Die Parlalegie and Thropic day psychiation Kennisheiten. Van Di, W. Grandeger. a merbid poison thus attack the nervous system, or a part of it, but it should be berne in mind that a particular virus will most likely have its special effect, not otherwise than as an and coffee produce wakefulness, while opinus position sleep.

The first and mildest mental effect of a percented state of though is not positive defusion or incoherence of thought, but a deministrated of the mental four. Furlings of singular discounts. or depointing, of imitability or unsasiness, testify to some modifiention of the statical condition of nervous element; and a great disposition to manay emotion is the subjective side of the state-the psychosis which is the expression of the distrated neurosis. It may exist in different degrees of intensity, from the alight mitability or gloon which goes along with a sleggid liver, or the greater irritability which the uses in the blad of the gouty subject produces, to that profound depression which we describe as melancholis, or that active degeneration of function which we designate masin. Though there may be repositive debasion, the emotional perversion existing by itself. the ideas which arise under such circumstances do not fall to show the influence of the morbid feeling with which they are strongly tinetured; they are absoure, or painful, or, at any mic. not clear and fulfidelly representative of external circumstances The morled character of the dependen lies, not in the depensom itself, which would be natural or normal so long as their was an adequate external cause of it, but in its existent without any external cause-in the discool between the infevalual and his circumstances. But as it is an irresistable did position of the mind to represent its feelings as qualifies of the external object; so in all our mental life we continually make this projection outwards of our subjective states-it comments happens after a while that the victim of an internally must emotional pervension seeks for an objective came at K and, thinking to find one, gets a delision; being in dissurwith the external, he establishes an equilibrium between honeld and it by creation of ideal surroundings in harmony with his namer life. The form which the delusion takes may be a natural crystallization or confinantion, so to speak, of the particular mashid emotion which provails, in which case the most trivial event

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may be overcharged with disproportionate emotion, and magnified into a mighty (moble; or at may be suggested, as it offen is, by some prominent external event. What we have to bear in mind with regard to the argumic nature of the delusion is, that certain identional tracks have now entered upon the habit of a definite marked action; that the general commetion of nerve element, which the emotional disturbance implied, has now benught itself to a bead in a particular form of diseased action; not otherwise thin as general inflaminatory disturbance of some part of the processing issues in a definite morbid growth those. For although a temperary emotional disturbance produced by had blood may completely pass away with the parification of the Ideal, yet the perlonged continuouse or frequent recurrence of such mosbit influence will inevitably and in the ideational centres, as class here, in thronic morbid action, which, once established, is not entity get rid of

We may compare the growth of a delusion with the mode of production of a peneral idea. As the general idea is formed by assimulation of the like and by rejection of the unlike in impressions-by respondence, that is, to similar and indifference to dissimilar vibrations; so in the growth of a delusion in the mind there is a respondence to, and therefore an affinity for or patural selection of impressions that harmonize with it, while those that are not in harmony with it are ignored. It is useless to argue against an imme debusion; it has taken a predominant possession of consciousness, and there is a dispositionity of function between its tract and surrounding parts; reasoning min gain no hold of it my more than surrounding healthy nutration can gain hold of a tumour or other merbol growth to thesk it. But the gradual influence of favourable surroundings -to wit a suitable neral atmosphere, distracting occupations, directing an assements, a steady reasonableness of hic-will coart an unconscious beneficial influence upon the uninfected mental arganization, until the large part of it which her outside the morbid area gams strength enough to have a controlling hold of the morbid artics and to bring it by degrees into subcollination to the laws of healthy function. Then the quasi estaloptic bundage of consciences is loosened, and discontinuity of function is at an end; the individual first suspects, then doubts trially disbelieves his delesion.

It appears from what I have said that the first effect of the chronic artism of impure blood is to produce a general disturbance of the psychical tone, or indefinite morbid emotion; and that the further effect of its continued action is to engender a chronic delusion of some kind-a systematization of the nachil action. But a third effect of its more nonte notion, as witnessed in the effects of scute fevers and of certain poisons, is to position more or less active delinions and general inconvence of thought; the points is distributed generally through the supreme centres by the circulation, and, acting directly upon them, excites ideas rapidly and without roder or subgrence) the delirium is not aratematic, and there is good hope of its passing away. The approaches of this cost of delinium in four Blustrate many of the phenomena of instailty. First, there wandering thoughts and visious, knows to be usseal, which described by the polical, who recognizes their character as nonsense; then there follow regue rambling talk, from which he may be aroused by talking to him, though he falls tack into it as soon as he has unswered, and visious, about the reality of which he is uncertain and confused, assenting, perhaps, when assured that they are unreal, but relapsing instantly afterwards into belief in them; afterwards, as the disorder gets deper hold, a state of complete delirium cases, when he cannot distinguish between the real and the unreal, and the mind is entirely possessed by narral images and false thoughts more trolled by impressions from without. It is a singular fart that notwithstanding this Schille delirium resembles mania in naty respects, when its phenomena are analyzed, and notwith-landing that its seat in the brain renst be the same as that of monia it cover does run on without intermission into that peat-febrile mania which cometimes occurs during convalencence. The febrile delirium is clearly an incident or attribute, as to speak of the morbid process of the fover, coming and going therefore with = ; the post-febrile mania is casentially a derangement of whole to which the fever has been a percential predisposing muse, at any other ervers bodily illams might have been to in to be

noted, however, that a fixed idea has continued sometimes for a considerable time after the general delirium of favor: take, for example, the case of the physician who, after an attack of typical fever, believed for six mouths that he possessed a country house and a white home, neither of which had any existence except in his imagination.

It is necessary to approbend clearly, and to keep stendily in united, that the relation between the supreme nervous centres and the blood is fundamentally of the same kind as that between other parts of the body and their Mood-supply; and that the disordered mental phononous are the functional exponents of murbid argunic action. Firmly grasping this just conception as we may do by ralling to mind the mode of nutritive action in other parts of the body, we get rid of the notion of a dolusion as some abstract, ideal, and incomprehensible entity which comes, we know not how, and recognize it as the mental expression of a definite morbid action in one ce other of the supreme centres; neither more nor less wonderful, therefore, than the persistence of a definite merbid action in any other organ. If at a time when there is defective or disordered natrition of the beals some striking event or some powerful shock proshows an extraordinary impression on the mind, constraining it into a particular form of activity-in other words, engrossing its whole energy in a portionlar gloomy reflection; or if the individual's natural liabit of thought be of a suspicious, of a vainly conseited, or of a desputting character; what more in arcredance with amilegy than that the predominant activity, temperary or habitual, should take on a chronic morbid action. and have in the production of a delusion? Any great position in the sound mind notably calls up kindred ideas, which theremen tend to keep it up; the college of envy, the green epo of justoney were only what faule the pandon; and it is plain that the morbid exaggeration of this natural process must lead to a weakened busin to the production of income delusion.

 Sympathy or Refer Irritation—Like every other nervous centre, or like any other part of the organism the identional centres may be demaged by a morbid irritation in a distant part of the body. Why such morbid effects should be produced at one time and not at another, or in one person and not in another, when the cause of implation appears to be of the some strength and character in each, it is impossible to say, just as a is impossible to explain how it is that a wound in the head or character gives rise to tetams at one time and at another time to no such desperate consequence, or why epilepsy should be caused by an eccentric irritation in one case and not in another. "A fever, delirium, and violent convulsions," says Dr. Whyte, "have been produced by a pin sticking in the coats of the atomach; and wome affecting either this part or the intertion occasion a surprising variety of symptoms."

Hippocrates ascribed to sympathy the occurrence of certain disorders which seemed to have no other course than discreshowhere in the body, and both Archeus and Galen were away that the mind might be deringed by discuse in other parts of the body than the leain. On the whole, perhaps sympathy was as good a seeming explanation of these effects as the moless doctrine of replies series; for the doctrine of a pathological armouthy certainly brought into proper light the interestors truth that the living organism is not more mechanism, but a physiological unity having an infimate and entire consut of function. When we speak of reflex action, what is much meant is the transference of excitement from a sensory to a motor nerve; but the reflexion may be in the opposite direction -from the motor to the sensory nerve, as, for example, when severe pain along the spine follows violent coughing or a tickling of the threat to felt after long speaking or ficial neuralgia is increased by muscular exertion? Moreover, the reflection may be from sensory nerve to sensory nerve; within the pain in the knee which betrays discuss in the hip-joint, the focial nouralgin which is excited by a toothachs, and the pair of a toothache that is felt in a neighbouring or in an opposite tooth. So many and rarious are these pathological and physics berical reflex actions that we shall perhaps for the present do last to emirace them under the wide term-sympathy,

¹ Observation on the Nature, Counce, and Core of Natures, Hypothesis Absorb, in Robert Wight, M.D. 1765.
+ Borbe, Homburk she Rationalism Pathologia, 1846.

Amought many other instances which might be quoted to illustrate this manner of putholsecoal action is a striking case recorded by Baron Larrey. A soldier, who had been shot in the abdomen, had a fistulous opening on the right side, which peased inwards and towards the left. When a sound was introduced into this opening and made to touch the doner parts, immoliately singular attacks supervened; first there was a feeling of coldness and conversive pain, then a convulsive contraction of the abdomen and sparm of the limbs took place; after which the man fell into a seet of somnambulism, and talked incoherencly, this stage cuding after about thirty misutes in a melancholy depression which from the time of the wound had been habitual. Larrey attributed the hypochondria and other nervous symptoms to the injury which the culiac axis and suffered from the tall. The direct effect of the sympathetic system upon the brain, of which this case yields a striking illustration, Schooler van der Kulk once verified painfully in his own experience.4 After goat numal exertion and an unsconstoned constitution of a few days, he was attacked with a force, for which his physician, deeming it nervous would not sanction any purging. When the fever had lasted for two days, hallutinations of vision occurred; he saw distinctly a multitude of people around him. although he was quite conscious that they were only phontosms. The hallocinations continued for three days and increased, until he got a thorough evacuation of a quantity of hardened faces from his bowels, when they vanished instantly. A man who came under my observation, having suffered for more than a year from renfound melancholis, and who had become greatly emanisted, passing at intervals picces of tape-worm, accovered almost immediately after the expairion of the whole of the worm by means of a done of the oil of male-ferm? Many like

I Die Pathologie und Theoryke der Gelatelere-bleite und Australie-bPhotologieier Geweifugt. Von J. L. O. Schmede was der Koth. 18-2.
I Griesinger has son derp underschile meur in a bywierend women after arrifestal women in the eyeby a splister. Hermogreiche an inner af inextity after the operation to strabbunas. Reviews tells of a losy who was attached with flavour manarity in community of a splitter of glass in the school by his first, which dampe and directly it was supported.—Op. cit., p. 183. See also a case related to Principles of Mind. p. 283.

cases are on record in medical books; but it is not necessity to multiply instances in order to prove that a medial irritation in some distant part or organ of the body may be the most of secondary functional and organic discoder of the supreme nervous centres.

Affections of the uterus and its appendages afford ustable examples of a powerful sympathetic action upon the brain, and not unfrequently play an important part in the production of insanity, aspecially of melancholia. Perhaps the best oppostunity of studying the early stages of the generic of melanchola is affected by the mental depression accompanying centals uterine diseases. M. Azum investigated the lastones of seven cases of hypermunit with relaidal tendencies, of one case of simple lypemania with dangerous tendencies, and of one rate of hysteromenia. He professed to have found granulations of the neck of the aterns in five cases; autoversion of the uterus, with convention of its neck and alcoration of the inferior lip, in on case; in these cases fungous and fileness growths of the sterms and in one case painful engargement of it with lencorder. Schroeder van der Kolk relates the case of a porfoundly melucholic woman, who suffered at the same time from prolesus steri, and in whom the melanchelia used to disappear directly the uterus was restored to its proper place; Flemming mentions two similar cases in which the melanchelia was enred by the use of a pessary, in one of them returning regularly wherever the persony was removed; and in one instance I saw severe melancholia of two years' duration disappear after the cum of a prolipuis ateni. Instances are on reccod in which a would has regularly become instanc during such programmy; and, -

[&]quot;I have known unlike much originate from the irritation of cutting the design representation."

"Violent answer also from manufacture, noticed for a few boars, has produced manuals in these destances within my knowledge."

M. Lierrent (America Bullet-Perchalogique, 1807) relates a most of a self-linear with ordinal of food revierg on death, which he modeled to the correct breaks, might find a self-coult, after death, in the matter temperature A series had deed matter. On modify Treasty two as less he found ones accorded by Englished and either authors in which the presence of the constitution to the attention to complete the constructed with systems delicities and one the attention. The matter is one byte a mount in long cost powerful in few minutes.

the other hand, Guisdain and Grieslager mention a case respectively in which immity disappeared during pregnancy, the patient at that time only being rational. I have not with a similar case in which a melancholic and rather weak-minded wettern was never sone except when she was progrant; and another instance of a young married woman who, much termented by homicidal feelings, was free from them during programey. The late Dr. Skae included among his varieties of mental disorder one which he called the institute of programmy; the chief special characteristic of which seems to have been that it occurred during programoy, and might sometimes be looked upon as a morbid exergeration of the peculiar mortal moods exhibited by some women when in that state.8

It is uncertain whether the puerperal state acts as the occasisual cause of a munical outbreak by a kind of sympathetic action, or whether it note in some other way; but there can be no doubt of the fact that a woman is sometimes attacked with mental alignation during se immediately after delivery, and that her child may fall a victim to her frenzy. This form of poerpend insurity is different from the insurity of pregnancy; difforent again from that which occurs at a later period after delivery, and which is then probably due either to some sort of blood-poisoning, or to a moral or physical shock undergone when the nervous system is in a very susceptible state; and different again from that mental discoder occurring some weeks or months after, and due seemingly to the exhaustion produced by factation. together with depressing moral influences. Under the name of Purperal Insunity have been generally confounded three morbid states-namely, the Insmity of Pregnancy, Puerporal Insmity, and Insurity of Lartation. Of 135 cases of so-called Poerps sol Insurity admitted into the Edinburgh Asylum, 28 or 1805 per cent, were cases of the Insanity of Prognancy; 73 or 4709 per

² Simule relates the lastery of a program female, in obour the right of the bon som of a habor excited so great a desire to hise and decease it, that she compelled her husband to offer among to the bakes to allow her certy a bate or two from his arm. He messions unether programs female, who had such as suggest desire to cut the first of her hasband, that she Ailed his and pickled the feels, that it works serve for stream Assigned, (Proclimbs on the Nervous System, Spd. Soc. brainfailing)

cent, were cases of Puerpoint Invanity proper; 54 or 34% per cent, were cases of Invanity of Lacuation. Now these varieties, differently caused, often present some differences of features.

However it be that disorders of menstrantion act, carnin it is that they exercise great influence on the causation and on the crease of insanity. Most women are susceptible, irritable, and capricious at those periods, any cause of venation then affective them much more acriously than usual; some exhibit a disturbance of character which mounts almost to disease; and in the insane, exacerlations of the disease frequently occur then In a few cases, a sudden suppression of the menses has been followed by an outbook of acute nucleous; but more often the suppression has occurred some time before the insuring and noted as one link in the chain of causes. It should not be fugetten, however, that the suppression is not soldon on effect of the mental demograment-whether as the result of a strang sympathy with the mental trouble, or whether it be an instance of the same seet as the suppression of a produce boughtic discharge and of other morbid flaxes by an outbreak of munit; for there is no small truth in the remark of Helevien that mediene, like goot, shooths other distempers and turns then to its own nature. When menalization reases entirely at the change of his, a revolution takes place in the system, which favours the production of insurity in those predisposed to it, and is sometimes enough to produce it. There is a rariety of melandolic demogenest occurring at this period which has been described an elimesteric insanity. Must women only some charge of noral character in componence of the revolution which the whole aconomy of the constitution under goes at the change of life. The age of pleasing is past, but on always the desire; meeted jealousy, exaggerated religious areas ments, wearings hypothendrical sufferings, a propensity to stimulants are apt to show themselves : the main gratification of life having been to attract attentions and to enjoy admiration, new sources of inditigence and excitement must now be swell-

² Her a very twickel paper in the Edinbergh Medical Journal, 1895, etc. the Investry of Programmy, Postparial Dynamics, and Investry of Landonsky Dr. J. E. Take.

The carliest effect of sympathetic model action will be, as with vitinted blood, a modification of the four of nurve element, which is manifest functionally in disordered emotion. But the continued operation of the morbid cause will lead to a systematical disorder in the supreme cerebral ventres; in other words, to the production of a delusion or of a definite derangement of thought, which then perhaps between a distinct relation to the primary murbid cause. When, for example, a woman with meeted irritation of the sexual organs has milicious deliminus, believing herself to be violated night after night, or with uterine or overian disease believes herself with child by the Holy Glost or other supernatural means, the accordary demograment of the corebral centres testifies to the special effect of the particular diseased tomo, as well in the ideational as in the affective derangement; the delunive interpretation of the disordered action, when it forces itself into consciousness, witnesses to the nature of the primary morbid cause. Dr. Wright 1 has published the particulars of a case of cancer of the overies, meros, and omentum in which the afflicted women had hornide deligious that spirits, who gained entrance into her body, were tearing her entralls, and that unknown persons violated for person during the night; and Dr. Skie mentions unother case of a woman who complianed piteously for many months that she was repeatedly violated every night through the rectum, and in whose hody, after death, extensive causer of the recorn was found. He proposed to make a special group of the cases of insanity associated with courses and attribut Escare; one of the most common symptoms presented by them being sexual kallacination.

There is the most perfect harmony, the most intimate conmetion or sympathy, between the different organs of the holy as the expression of its organic life, a unity of the organism beneath consciousness; it is a connection which, as Hunter said, nright be called a species of intelligence, and the brain is quite aware that the body has a liver or a stomach, and feels the effects of disorder in any one of the organs, without declaring in consciousness the cause of what it feels. This ancounciests but important conduct sections, which is the

² Edistorch Midwal Joseph, 1871.

expression of the arganic sympathics of the leater, nature full, when rightly apprehended, to teach the leason, that every organic motion, visible or invisible, somible or instabile, ministrant to the noblest or to the humblest uses, does not poaway issueless, but has its due effect upon the whole, and theris throughout the most complex recesses of the mental life.

It often happens that no information is given by this species of organic intelligence until the primary and accordary miscise is for advanced, and it is then only given indirectly in language which must be interpreted by the light of pathological know. lodge; for while there is entire unconsciousness of the princey disease in the distant organ, and an entire unconsciousess of the accordary morbid action in the brain, the effect may never theless be positively attented by melancholia, dalusion, or some other form of mental disorder. Esquirel graphically tells the story of a woman who thought she had in her belly the whole tribe of apostles, prophets, and martyrs, and who, when ber pains were more than usual, railed at them for their greater activity. After death her intestines were found gived together by a chronic peritoritis. I have seen a patient suffering from chronic insunity who funcied that he had get a man in his inside, and who, when his bowels got much constipated, as thre were apt to do, made the most desperate attempts, by voriding and otherwise, to get rid of him. After a purgative, however, he was quite comfortable for a time, and his delusion subsided rate the background. In the insurity which occurs in comes-

I "Man in all symmetrie,
Full of proportion can limb to another,
And all to all the world tenther,
Early part calls the farther beafers.
For head with foot hash private analyy,
And both with moon and take."—Greener Hamster.

I in the Leicester asylons was a made potient who but here that he carry years, and who had been in the habit of stating that there was a bunderforeight of own in his abdones; he would measternly get be touch to his abdones; as if to appoint the would no actionally get be touched to be there; it was impossible in any way to stake his model followed. He suffered from melinebells, was after very reviews, and never measurabilities. Some time before his death he was about due to take his food as well as areal; he were frequently proceed in target a grind his abdones, and when standing he haved signify forward; had

tion with philaisis appearing about the same time and going along with it, there are often delesions of suspicion which appear to have their foundation in the antenalous feelings incident to the advance of the telercle; one such patient under my care fancied that he was maliciously played upon by secret fire, mininterpreting in this way the actual increase of bodily temperature or the persecutor of sensibility which he felt; he also imaginal that a filthy disease had been produced in his month, the delusion probably having its origin in the perversion of smell or of taste resulting from the disease. Not only is the remote pathological effect of a discoool organ three revealed mentally by the development of some form of intantty, but, as already pointed out, a spenal effect of the particular merbid ergan is cometimes manifest in the character of the deliminar which is formed. It is by virtue of this kind of sympathetic action that a person has dreamed sometimes that to had a particular internal disease, and the dream has turned out to be propletic. The neutrones of a certain mood of mind, or of exactly the same train of thought and feeling or of the same hallocination, before an outbreak of recurrent amunity or of epileptic fits, such as has uniformly gone before former attacks, and the revival of particular morbid ideas, feelings, and desires during the insune parexyan, may be, and probably often are, owing to a periodical revival of the morbid irritation in the distant organ. In those women whose mental dispositions are much affected sympathetically at the mensbual periods, the same sort of feelings, susceptibilities, caprices, and fencies notably pecur. There is indeed good reason to believe that the

he never even care complained of pain or other anomicses. He was postuded to go to bod. Afterwards the symptoms increased in severity : the alidonous because very tender on pressure, the spoulte failed, the pulse because weak and through. During the whole of his albert he was very albert and uncommunicative, so that so information could be obtained by saking him questions. He died a few days after taking to hel, and a permerters experientles revealed a perforation of the intestine, near the jointion of the assembling and frameworse color, softworthy large to place the tip of the little fager. Through this opening were of the liquid facer had present and the peritornal cavity. There been again of inflammatory action in the neighbornhood of, and for some distance mound, the sporters, but not to the calcul which might have been expected. The gradually perforating when was probably the occurre of his delenion.

brain retains something of the impressions received from the organic life, even when they are morbid; and though it may forget them in its normal state they will be revived when the morbid state of the organ recurs, just as the experience of a dream which has been forgotten in the waking state may be remembered in a subsequent dream.

The disorder of an internal organ of the lody notably posduces in all persons some affection of the mood of mind-in some more, in some Icm; but when it goes beyond affection disturbance to produce actual decongement of intellect, we are constrained to assume an individual predisposition to such derangement, incomuch as it has not such effect in all cases; and this we community find when we make proper impairies. But what I would have purticularly noticed here is that when person have what is called a sensitive or assceptible nervous temperament, it is not merely that they are more powerfully affected in mind and body by external impressions, but that the physiclogical sympathy of their bodily organs is more acute and direct, whenhy these answer more easily and more actively to one another's sufferings. The idinguiousy of a person means not his nervous constitution only as a separate thing, but the while temperament of his body, in which every part is knit together in the closest unison, the least element being felt in the whole and the whole in such element. He may have no special predisposition to insunity or to any other nervous disorder, and yet by virtue of the intensity of his intrinsic reganic sympathics. declaring themselves in the functions of his nervous system as the great co-codinating mechanism of the body and in the mental organization as the course thereof, he may be posen to suffer seriously in mind from disorders of internal organs whith another person would feel to be landly more than incorrentcures. For the same reason, when actual demograment of mind waists the discolor of the internal organ will colour the sympteem more strongly in one person than in another. The philesophy which stubbes one to hour an abdominal trouble patiently may not suffice to ile the same service for another, although he exercises as much of it, because of his more acute organic sympathon. Too close and direct a relation of dependence between the yards and the expresse authority is probably on ill thing in the hedily, as in the political, organism.

Between the organic feelings just considered - the rital senses, as they are sometimes called-and the lower special senses, the closest relations exist; in truth, they run insmailer into one snother, as the skin covering the outside and the nuccus membrane lining the inside of the body do. Tous the digestive organs have the closest sympathy with the senses of taste and smell, as we observe in the ball taste accompanying indigestion, and especially perhaps in the avaidance of poisonous matters by sectionals; the respiratory regimes and the sense of small are in like manner intimately associated; and the sense of touch has close relations with the commethants. In insunity these physiological sympathies become the occasions or the food of deluvious; derangement of the digestive organs, percenting the taste, gives rise to the delusion that the food is poisoned; disease in the respiratory organs is sometimes the cause of disagreeable subactive smells, which are thereupon attributed to an objective ciuse, such as the presence of offensive emunitions or of a dead lady in the room; and more or less loss or perversion of sensibility in the skin, which is not unorminon macaget the inune; is the frequent occasion of extravagant delusions. A woman whose case Esquired relates, had complete amenthesia of the surface of the akin; she believed that the devil had carried off her holy. A soldier who was savarely wounded at the battle of Australitz considered himself dead from that time; if he were asked how he was, he invariably replied, that "Lambert no longer lines; a compan-hall carried him away at Austrelita. What you see here is not Lambert, but a hully imitated muchine," -which be falled not to speak of us it. The sensibility of his skin-was lost.

In the same way motor hallocounters secur. A striking instance of delusion in connection with defective constituty and loss of motor power occurred in an ambible and genind putient who was once under my care, suffering from general peraltysis. As the disease approached its end, the end of life, he had second epileptiform convulsions, which latterly affected the left side only, and were followed by paralysis of that

side. But although the power of movement and holling was entirely gene, there were frequent spannedic twitchings of the muscles, and semetimes convulsive contractions so strong to mise the arm and leg of the purelyzed side from the bel-The poor man had the roost singular delusions respecting these morements; he thought that another patient, who was perfectly demonted and harmless, had got hold of him and was tormer. ing him, and accordingly, without real anger, but with an energy of language that was habitual to him, he thus uiths-quized aloud :- What a power that dammed fellow has use nie I. Then after a convaluive paroxysm,- He has got us round the neek, and you dare not touch him, not one of you Oh! but it is a burning shame to let a poor fellow be numbered in this way in a public institution. It's that key does this to me." Told that he was mistaken, he replied,-" You may as well call me a liar at once; he has got me round the neck and he has me tight. Oh! it is a damned alasse to treat me in this way-the quictest man in the house." Then after a while,-" It's a strange power these limatics have over one. That low is playing the devil with me; he stinks worse than a potentihe'll take my life, sure enough." And so on continually, until the stupor of death overpowered him.

Loudably anxious to give due usight to the percension of semilability which are not with in insanity, Grissinger under five groups of mental disorder connected with inflequal meanshire of semilability, and more frequently than not, he thought, actually dependent upon them. The first of these is the percential fever, where there are morbid sensition, sense of pressure, or of constriction, or of coldness, or of fluttering, to during point about the apagastrium, upon which follow has and mental arguich, with representing ideas and liability of thought; it is a dissorber of sensibility which is common enough in some forms of apprehensive and hypochosdrianal melanchedia, and is often accompanied by an extraordinary above and helplessess. The second is the restiguous form, in which there are no mentalists sensitions in different parts of the body, attributed by the

patients community to external machinations. The fourth is the ensembletic force, in which absence of sensibility is often the came of self-mutilation. Losely, there is the kelfacinatory form, which obviously needs no further explanation here. It is undoubtedly of great importance to bestow scrupulous attention upon all the disorders of sensibility, as well as upon those of nutrition and movement, which occur in the different seets of insunity; to do so is an essential root of the physician's duty in sindying the entire natural history of the disease; but it is not possible to make perversions of sensibility alone the basis of a system of classification. Such a classification could not full to have an extremely artificial character and an entirely theoretical foundation.

The centre of mortid imitation which gives rise to secondary discoder by reflex or sympathetic notion need not be in some distant count; it may be in the beain itself. A tumour, an abscess a clot of blood, a eysticatons, a local softening in the brain, will nowise interfere with the mental operations at one time, when it produces grave disorder of them at another time; and it is not uncommon in abovess of the brain for the symptoms of mental decongement, when there are any, to disappear entirely for a time, and then to return amblenly in all their gravity. When the motor, sensory, and ideational centres are not directly damaged by the disease, they can continue their functions in spite of it; accordingly they sometimes do so even when these is the most serious mischief going on in the brain; but they may at my moment be affected by a sympathetic or roflex action, and a secondary demogement or abelition of function may thus supervene without warning, the gravest symptoms perhaps coming and going in a surprising manner. Instances now and then occur in which a endden loss of consciousness, or a solden incoherence, or sudden numia, or even sublen death, takes pince where no marked permentary symptoms have indicated grave local disease of the brain;

Furthermore a limited disorder of the ideational centres, such as is manifest functionally in the fixed delacions of the so-called insumments is not usually without effect upon the other elements in the supreme centres. So delicately sympothetic and sensitive as nerve-element is, it is not probable that a certof morbid notion will fail to affect, by direct or by reflex ection. seighbouring parts that me not immediately involved in the disease. In matter of fact a greater or less disturbance of the tone of the whole mind does commonly accompany the limited debasions of a sa-called portial inquity; the combition of thises is something like that which has already been described as the first stage of the affection of mind by other courses of its demagament-manufly, a medification of the mental four. This bundle offect of a limited local discoder is not of course a case of motostoria, since the primary disease disappears not, but a mass of ascalled sympathy, where the primary disease continuou in action; in other words, it is produced by direct or reflex imitation Hereufter we shall have occasion to describe instances of the endden and entire transference of active disorder of one nerves centre to another; for as Dr Darwin long ago observed, "in sems convalides discuss a delimina or insanity supervenes and the convulsions peace; and, conversely, the convulsions shall supervene and the delirium coase."

It is necessary here, as in the spinal, sourcey, and move centres, to distinguish between the degrees of secondary disorder to which a distant morbid cause may give rise. The sullen way in which extreme mental symptoms appear, and the equally sodden way in which they disappear sometimes, as in absous if the brain, prove that extreme desargement may be what is called functional; for it is impossible to suppose that serious organic change has been and gone in such cases. Although therefore, the functional discolar pressourily implies a undensur change of some kind in the nervous element, the change may be examined to be one affecting the polar relations of the molecules. such as the experiments of Du Box Bermond and others later proved may rapidly be induced and as rapidly disappear. Cotainly the induction of recognizable temporary changes in the physical constitution and function by experiments, warrants the belief in similar modifications by causes which are not artificial. but which are just as abactual as if they were. If the modifention of nervous element be too great or too prolonged it fails not to depend the actual nutritive charge and structual disease, just as an emotion which alters a scention temporarily may, when long enduring, lead to actual patrictive change in the segan. The longer a functional derangement hots, the more danger is there of structural disease; and when this someous change is once definitely established, the removal of the primary mortal cause will not get rid of an effect which has now become an independently acting cause.

4. Eccusive Functional Activity.-As the display of function is the consumption of matter, it is obvious that, if the due intervals of periodical rost he not allowed for the restoration of the statical equilibrium of nerve-element, degeneration of it must take place as surely as if it were directly injured by a mortid poison, or by a mechanical or chemical imitant. It is sleep which thus knits up the ravalled structure of perce-element; for during sleep organic assimilation restores, as statical or potential, the power which has been expended in functional energy. The brain, like any other organ of the body, is endowed with a limited power of work and endamner only, a limit which cannot be exceeded without danger; and its strength and weakness measure the strongth and weakness of the mind. The strongest mind, if continually overstmined, will inevitably break down; one of the first symptoms that foreshadows the remitty mischief being sleepleasness. That which should heal the breach is rendered impossible by the extent of the brench. Lake Hamlet, according to Polonius's fruitful inagination, the individual falls into a sudness, thence into a watch, theme into a lightness, and, by this decleration, into the molness wherein he limitly myes. To provoke repose in him is the first emplition of restoration; sound alcop aloning the "eye of arguist," and ruring the "great branch in the abused nature" of nervous element.

It is, however, when intellectual activity is accompanied with great emotional agitation that it is most enervating—when she mind is the theatre of contending passions that its energy is somest exhausted. The instability of nerve-element which great emotional susceptibility means enables us to understand how this destructive effect is wrought. When an exceedingly painful event produces great seriou, or a critical event great agreation, or an unsertain event great approximation and anxiety. the mind is undergoing a possion or authoring; there is not an equilibrium between the internal state and the external circumstances; and until the mind is able to react adequately, either in consequence of a fortunate leasening of the outward pressure or by a recruiting of its own internal forces, the passion must continue—in other woods, the wear and tear of nersons element must go on. Painful emotion is in truth psychiad pain; and pain here, as closwhere, is the outery of suffering regards element—a prover for deliverance and west.

The same objects or events notably produce very different impressions upon the mind according to its condition at the time-according perlaps as something pleasant or something unpleasant has just happened. If there by a temporary depression of the psychical tone by reason of some recent misforture. or because of some bodily demogement, then an event, which under better auspises would have been indifferent, will name painful emotion, and calling up congenial ideas of a gloony kind, perpetuate and add to the mental suffering; just as reflex action that is provoked or increased by a model came sometimes appravates in turn the original disorder. If there be a lasting depression of the psychical tone by reason of some continuing model cause, then every event is not to an gravate the suffering, being seen through the distorting melian of the sad feeling; and a particularly unfavourable event, or a succession of painful events, may be enough to cause actual denuisment of mind. After a piece of good news, or after a man has just drunk a glass of wine, or taken a dose of opium, the psychical tone is so much unimated that there is a dwest and adequate reaction to an unfavourable improviou, and be will not suffer; wherefore comes the temptation to have recome in time of trouble to stimulants like opins and alcohol. Herels the supreme centres of thought its not doller from the infaring nervous centres; when the spinal centres are exhausted, atritability is increased, a state of irritable weakness being produced, and an impression, which under botter ampices would love had no had effect, gives rise to the degenerate actacity of spismodic movements: an explosion not unlike that which to the ligher centre is manifest as emotion, or us an challities of

passion, since emotional outbursts may justly be considered to be of the nature of molecular explosions or commotions. Excess is, however, a relative term; and a stress of function which would be no more than normal to a powerful and well-onlered mind, and conducive to its health, might be fatal to the stability of a feeble and ill-regulated mind in which feeling habitually overawayed reason, or even to that of a strong mind which was temporarily prestrate. Thus it is that in pursuing inquiries into the cancation of inemity in any case it is not enough to examine only the concurrence and succession of influences to which the individual has been exposed, but it is necessary also to look to the capacity he had of bearing them at the time.

In weighing the operation of moral causes to produce invanity we find too their effect to be in proportion to the anidenness and intensity with which they strike as well as to their actual power; for a audden shock, like a violently imposed hurden, will break down the strength when a heavier burden would have ben beene had it been adjusted gradually. The violence of the sleek is determined by the suddenness and weight of the moral impression-by the momentum, in fact, with which it strikes the mind. In the same way, the larish expenditure of a great deal of energy in a short time, such as takes place in a firmerial crisis, in a political revolution, in a religious revival, and on similar occasions of agitation of feeling and exaltation of energy. when the whole power of the mind is stimulated unduly and used unsparingly within a brief period, will be followed by a deep exhaustion that may end in disease; notwithstanding that the same amount of energy might have been used without grave danger if its expenditure had been productly regulated. A person should deal with his vital force very much as he deads with his firmness, and live on the interest of his capital; for should be make demands on the capital, whether in a large sum to meet an occasional energosop, or in accumulating delibblets to meet dely slight excesses of expenditure over income, he must be beakrapt in the end.

I take the artial mode of aperation of a moval cause to be just as physical as the operation of a stroke of lightning, which, libert, may produce paralysis or stables death; and perhaps in the same way; and I look upon the decongement of usual which grief course as just as much a physical moult brought about by physical causes as is the delivery of starvation. When any great reasion causes all the physical and moral troubles which it will cause, what I conceive to happen is that a physical inrevision made upon the scare of sight or of hearing is propagated along a physical path to the beain, and arouses a physical commetion in its molecules; that from this centre of commeten the liberated energy is propagated by physical paths to other rorts of the brain; and that it is finally discharged outwardly through proper physical paths, either in movements or in moth findious of secretion and nutrition. The passion that is felt in the subjective side of the cerebral ecomotion-its units on from the physical basis, as it were (c-systion), suce constitueness -and it is only felt as it is felt by virtue of the constitution of the escabral control, into which have been wrought the social sympathies of successive ages of men; inheriting the nonmulated results of the experiences of countless generations the coatres manifest the kind of function which is embedied in their structure. The molecular commotion of the structure is the liberation of the function; if firefithers have labitually felt, and thought, and done unwisely, the structure will be anstable and its function irregular.

The foregoing reflections show that, from a publishered point of view, the no-called never courses of insanity full tely under the head of excessive stimulation or excessive functional action; the usual is subject to a stress beyond that which it is able to lear, either because of the weight of the pressure from without or because of the weakness within. Of necessity the depressing passions are the most efficient causes of exhaustion and consequent disease; grief, taligious anxiety, has of factors disappointed affection or andition, the womals of an exceptated self-laws, and, above all perhaps, the pointed feeling of being unequal to responsibilities, or other like conditions of factor which issues in the overthrow of the mental squillibrium. Great total leads anicity, when unaccompanied by emerica, does not often had to insanity; it is when the feelings are unwoosly

engaged that the mind is most moved and its stability most endangered; on the stage of mind as on the world's stage the great entastrophes are produced by passion. Moreover, when enindividual has, by a long concentration of thought, interest, and desire upon a cortain aim, grown into definite relations with regard to it, and made it, as it were, a part of the inner life, a sudden and entire change, shuttering long-cherished hopes, is not unlikely to penduce insanity; for nothing is more fraught with danger to the stability of the mind than a sudden great change in external circumstances, without the inner life having been gradually adapted thereto. Thence it comes that a great exalitation of feetune, as well as a great affliction, rarely fulls to disturb for a time the strongest bend, and sometimes quite overturns a weak one; the former succeeding after a time in establishing an equilibrium between itself and its new serroundings which the latter sumst do. When exhausting possion sloes not not directly us the cause of a sudden outbreak of inamity, it may still act basefully by its long-continued depressing influence on the organic life, and thus in the oul lead to mental demagament.

Automatic function I have about to mean stored-up power -abstract of former function-inherent as original faculty of the individual or acquired by his own collication and exercise. Whether then he shall be equal to the work and responsibilities of his position in life will depend, first and mainly, upon like native powers of mind, and, accountly, upon the special training which he has had to fit him for what he has to do; cither will supplement in large measure the deficiencies of the other, Accustomed duties are discharged with once, while new duties exact much expendituse of anxious energy, because the special unfocuative power has to be built up by laborrows training in accordance with a law of structuralization of function. It is easy then to see why the assumption of important new forcetions for which the individual is not fitted by original power or by previous special training will be especially trying to his mental statislity; there is not only a large call upon combral energy to make the niliptation, but there is the exhausting emotion produced by the nervous apperleanion of unlitness.

Here is made manifest the windom of a sound general military which the mind is made a fitting instrument to adapt itself easily to any form of special artivity; if a person make it his pains to have good haloit of judgment, good habit of thought, good habit of feeling, good labit of doing, by continual practice of good judgment, good thought, good feeling and good doing, so that he needs not on each new occasion to consider minutely, to feel apprehensively, to do anaiously, but can judge, think, feel, and do quickly and, as it were, instinctively, he will have an excellent stability of nature to enable him to cope with the duties and trials of his life in whatosever position he may be placed.

Another class of moral causes of instailty arts quite differently from the depressing causes which I have just considered; there are the clated passions. It is not often that mon become inner, though they sometimes die, from the commotion which exemof joy occasions; and when one of the expansive reasions, as ambition, religious exaltation, overweening vanity in any of he Proteun forms, Jenda gradually to mental derangement, it does not, like a painful passion, act directly as the cause of an outbreak, nor indirectly by producing organic disorder and only sequent insanity; its murbid offects are the exaggerated densityment of a certain peculiarity or vice of character-the morial hypentrophy, so to speak, of a bad quality of character. Each indulgence in passion, caprice, even addity or perversity, actally makes easier the next step in the same direction; what a persia nows hourly, good or ill, that shall be reap; the hypertraphy of passion and prejudice is the strophy of principle and judgment In the Elinburgh asylum was a black-mith who imaginal binself to be King of Scotland; his daughter, who was an involvof the same asylum, believed horself to be a royal princess; not because she shared her father's delusion, for she percented clearly enough that he, poor man, was only a blackenith who had an vasane delusion, as he also on his part ecognized that his dwegleer was not a princess, but a limiter. The daughter's rideson then was not a specific inheritance by lac me had she got it by logical inference; it was probably the medial outpowth of a fundamental quality of character common to her and to ber father. It is this development of inequity as the morbid growth of a disposition which often makes it hard to my where disease brgins, and funder still to cure it. When a depressing passion due to external causes overthrows the mind, the decompensant is, so to speak, accidental or extrinsic, and the delusion which is the outgrowth of it fales and finally vanishes as the emotional tone improves and montal power is restored; when an egoistic passion grows into a morbid delusion, the derangement is essential or intrinsic, and the debusion which is its essential outcome cannot be get rid of except by rooting out the disposition; it is not an instance of excessive functional activity, but an instance of morbid development.

A fatal drain upon the vitality of the higher nervous centres is in certain cases the consequence of the excessive exercise of a physical function-an excessive rexual indulgence, or a babit of milf-abuse. Nothing in more plain than that either of these. causes will produce an emeriation of nerve element which, if the exhausting vice be continued, passes by a further declement into degeneration and actual destruction thereof. The flying prins and the startings of the limbs, which follow an occasional secural excess, are signs of inershility of nerve element in the apinal contras, which, if the cause is in frequent operation, may end in coffening of the cord and consequent paralysis. Nor do the supreme control always escape; the habit of self-always notably gives rise to a particular and disagreeable form of imanity, characterized by intense self-feeling and concest loss of mental energy, hypothendriscal booding, pitiful vacillation, extreme perversion of Iteling, and corresponding derangement of thought, in the carlier stayes; and, later, by failure of inselfigence, necturnal hallocinations of a pointal character, and suicifial or bemitifal proponsities. The mental symptoms of general paralysis-a disease often caused by sexual excessbeing a degenerate condition of nerve element in the higher centres, which is the counterpart of that which in the lower restree to the cause of the loss of co-collection of movement and of more or less spasm or paralysis. The great emotional arritation, the busy excitability with forferest, of the general paralytic, no less than the extravarance of his ideas, mark a

segmention of the dicitional centres; there is accordingly as inability to associante and perform his ideas successfully ever before there are actual delumons, just as there is an inability to perform movements successfully in the later stages of the discuse, because the spinal centres are ancidedly affected. It is not usual, however, for sexual excesses to cause other sem of intensity than general purelysis; their tendency is to produce epilepsy or some form of paralysis. Self-abuse is a cines of insanity which appears to be more insquest or more affecting in men than in women, and in them to require usually the co-operation of a particular nemocial. Apart from all question whether the size he so remnan arrang women, they hear the other hand, privation of sexual function is more injurious to women than to men.

5. Injuries and Discuss of the Books and Norman System of measurably, but accessorably, producing Jamesby.—Injuries of the bood, when not followed by immediate ill consequences, may nevertheless lead to mental demagement, through the degenerative changes which they ultimately set going in the certical layers of the hemispheres.³ The changes are often of a slow and insidious character, going on for years perhaps before they produce very reacked mental effects. At first there is nedling more noticed than a change of temper and disposition in the person; he is prone to outbursts of anger on trivial occasions or to excesses foreign to his former character; a moderate quantity

² Profession Schlager, of Vienna (Zeitschelft site 5, 5, Gentlicheft der Joseph zu Wies, zie 1937), has made some valuable researches departure actual disorder believing hejory of the besin. Our of 500 immuse traced mental disorder to rejucy of the besin in 43 (42 mm after 12 most) in 21 reason there had been morpholes unconscious after the acquisition 16, were investibility and confusion of sinus; in 12 single dail besin be. In 19 cases the mental disorder-cases on in the course of a year after the injury, but not till much later in many others, and in 4 cases the next set of the mental disorder-cases on in the course of a year after the time term. In most of the cases they actual wave district severality of the mental set of the injury, an unitage a moderate quantity of splittness bepore frequently there are structure; and very commonly the stars, or difficulty of district, and the mental wave protects of the independent of tages or of converse. The programmic very surface out of continuous districts with a side on the original districts with possible 10 went on to doubt from the program of the brain disease.

of alcohol produces an extracellinary excitement, making him perhaps not drunk, but actually mad for the time being, so that he may get into trouble for emants or other beach of the law. Years sometimes pass before graver symptoms show themselves. Dr. Skae mentions the case of a woman who, having suffered a fracture of the skall, ordered a change in temper and disposition afterwards and some other symptoms which were referred to the notificat, and who, after twenty years, became insure and violent. An outbook of scate mania, or an epileptic fit followed by mania, may be the climax of a long series of slow changes, and he followed by gloomy depression with ampicious delitions and impulsive violence, and by increasing dements.

A most interesting case has been put on record by Dr. Holland. Skinc. A collier was abusek insensible by a mass of falling coal. which frustaged his skull about these inches above the outer angle of the left eyelid. After four days by regained consciousness, and in a few weeks was also to resume work in the pit. Soon after doing so a change was noticed in his character and belaviour instead of being as formuly, cheerful, soubble, good-minred, gentle to wife and children, he was mosely, taritum, and initable, repelling the attentions of his wife's and the demonstrations of his children's affection. Gradually he get worse the was often excited, used threatening language to his wife, shildren, and neighbourn; finally he became maniscal and visitent, attempted to take his own life and his wife's life, and had a succession of epilentic fits. He was sent to an avylain. After he had been there two months he was trephined, a depressed portion of hone et the place where he had been atruck being removed. Some after the operation by began to sond, returning gradually to his natural self; in the end he became a cheerful, active, and obligthe person, with all his family affections restored. He was able to support his wife and family by his labour when he loft the asylum, and four years after his discharge was still quite non-

Insolution notably acts injuriously on the supreme excludcentro, either by coming as some imagine, acute hypersonia and sorous effection, or, as as more probable over-stimulation

Boyon of the Monatonide Academ, 1987.

and consequent exhaustion of nerve element. In most instance of the kind there is reason to think that an improduct indulcance in alcoholic stimulants has co-operated.

Hysteria undoubtedly slides into insmity in some tectures. There seem to be two varieties of montal derangement presenting hysterical characters, which may, however, pass into see another. An armse attack of maniscal excitoment, with great restleament; perveroness of conduct, which is postty-solvent and wilfel; loud and myod conversation, sometimes blasphesson or obscene; lengthing, singing or rhymning-may follow the ordinary hysterical convulsions, or may occur justeed of them Or the ordinary Lysterical symptoms may pass by degrees into a chronic insmity : the pulsent loses more and more energy and self-control; becomes more funciful about her morbid sensition. to which she gives exaggerated attentions; is extremely egotistic wilful, and exacting; gets more and more impatient of all advice or interference, and indifferent to social obligations; and oftentimes shows a singular aptness for donit. The body locanus anomic and emiciated, and there are usually inegaligities of menstruction. An erotic element is sometimes evinced in the manner and thoughts; and occasionally costatio or quasi-cauleptic states occur. The symptoms are often worse at the menstrud periods.

Under the head of nervous diseases which may become consistent of instantly must be placed above and epilepsy, although we know not yet what are their exact seats in the nerson system. Clemen in the adult is not unapt to terminate in mean! disorder; but it is not at all system to be so in the child, although some definess and weakness of mind often accompany it. Different seets of instantly are not with in competion with spilepsy. When the fits have recovered frequently, and the listose has continued for a long time, it undoubtedly produce loss of memory, failure of mental power, and ultimately complete dementia. That is one form. Secondly, a anceration of overce fits may be followed by a condition of acute dementia where lasts for a short time, or by an acute, violent, and not demyone manic, which remailly passes away in a few days. Not only may acute manic thus follow epilepsy, but an ultual

of acute transitory manin-a true manin transitoria-may take the place of the epiloptic purayam, Ising truly a marked spilepsy. Some writers maintain however, that in these cases a brief attack of epileptic vertigo or perir and has possed ouobserved. Lastly, in some cases a profound moral disturbance -au irritability, moroamesa, and persension of character, hoting for months, with periodical exacerbations in which vicious or criminal acts may be perpetrated-precedes the appearance of the regular epiloptic fits, which then throw light upon the hitherto unaccountable moral pervension. It is alletter phase of a kind of abortive or undeveloped epilepsy.

Here I may fitly take occasion to address certain observations with regard to the striking manner in which diseased action of one nervous centre is sometimes transferred suddenly to another : a fact which, though it has lately attracted new attention, was ling nince noticed and commented on by Dr. Durwin :- In some consultive diseases," he writes, " a delicium or incenity supervines, and the convulsions cease; and, conversely, the convulsions shall supervene, and the delinium cease. Of this I have been a witness many times a day in the paroxysum of violent epilepties; which evinces that one kind of delirium is a convension of the organs of sense, and that our ideas are the motions of these organs," Miss G, one of his patients, a fair going lady with light eyes and hair, was seized with most violent convulsions of her limbs, with outrigeous hicosoph, and most vehicment efforts to vossit. After nearly an hour had elapsed this tragedy ceased, and a calsu, talkative delirinus supervened for about another hour, and these relieved each other at intervals during the greater part of three or four days. "After laying emofully escalidered this disease," he says, "I thought the convulsions of her ideas less dangerous than those of her muscles; " and thereupon he adopted such treatment as resulted in the young listy's recovery. In suction case which cause under his observation, "these periods of convulsions, first of the muscles and then of the ideas, returned twice a day for neveral weeks," "Mrs. C.," again, "was seized every day, about the same hear, with violent pains in the right side of her bowels. about the situation of the lower edge of the liver, without fover, which increased for an hour or two, till it became totally intolerable. After violent arranging she fell into convulsions which terminated sometimes in fainting, with or without energy, as in common epilepsy; at other times a temperary insunity supervened, which continued about half an hour, and the fit count?

Brolie relates the case of a lady who suffered for a year from persistent apparation contraction of the sterno-cleido-mastool; auditenly it ceased, and she fell into a melancholy; this hated a year; after which she recovered montally, but the comp of the muscle returned, and lasted for many years. In mother case mentioned by him, a neuralgic condition of the verteled column alternated with true learnity. Dr. Burers met with similar cases; one " in a very cloquent diving who was always maniscal when froe from puins in the spins, and same when the pains returned to that site," A patient in St. Mary's Hospital, who was convalencent from typhoid fever, had hypermethesia of the loss, which ceased when manifest delighter set in, but returned with great intensity when the delirium wisided? Without doubt the delirium, which was the outcome of a disorder of the supreme centres, was the equivalent of the hyperzeithesia which was the outcome of disorder of the sensory centres. Whether there is an actual transference of the mortal action from one set of nerve-centres to another in these cases; or whether an independently lighted disorder in the latter overpowers and suspends the disorder of the former, as a greater poin inhibits a less pain, or us un attack of mania sometimes suspends an authors or a chronic discharge, it is not easy to say. We must accept the fact, whatever may be its exact pathological explanation.

One of the most frequent observations which the clinical observar has to make in respect of tumours, observe, systems and such gross products of cycleral disease, is the absence of symptoms of mental disturbance. The fact at first seem striking, because the presence of so much disease in its milet might be thought incomputable with the undisturbed function of the brain as the organ of mind. After giving a careful report

Zone of the Line of the State of St. St. Communication of Ferminal State of St. Group's Hoperal Report val it. 1887.

of ten cases of tumour of the brain, Dr. Ogle calls attention to the fact that, "in no case was there during He snything of the nature of mental imberility, or any symptom of the various phases or forms of instuity," 4. An examination of what was found after death in these cases furnishes a sufficient reason for the non-affection of the intelligence. In none of the ten was there may observed implication of the nervous centres of intelligence by the morbid action; the mischief was more or less central, and the homispherical ganglia continued their functions, as they well might, in spite of it. If there is one thing which pathological observation plainly teaches it is the slight irritability of the adult brain; the gradual prowth of a tumour allows the brain to accommodate itself to the new conditions; and a closely adjacent nervous centre may be entirely undisturbed in function until the morbid action actually encroaches mon it. Not disease in the interior of the brain, but disease of the membranes covering it and containing the blood-vessels which go to the convolutions, is most likely to produce disorder of the intelligence; in the latter case it lies close to the delicate centres of intelligence, and seriously interferes with their supply of blood. Whatever he the explanation, there can be no doubt of the fact that a large tumour may exist in the brain, or that a considerable amount of the brain-substance may soften and undergo parulent degeneration-the pas even becoming incopsailed-without the presence of a single symptom to lead us to suspect disease in the brain.2 It has even happened that a patient in hospital, who has complained only of langour, general debility, and imbility to exert himself, has been suspected of feeding and assumed of indefence became their were no murked symptoms of disease, when a sublan and quick shoth has proved at the same time the existence of an aboxes of the lordin and the injustice done to the antiques?

I ESC.

⁴ January of Mental Ectors, July 1834; Cuter of Pennsy Confession of the Brain.

Certainly it assections happens that mental disturbance gosalong with disease in the tenta, even though the mischief a quite central; in that case we must think that the disease are as a centre of irritation, and that the mind-tentres are effected secondarily; the disturbing action being either directly upon the nerve elements, or indirectly upon them through direct ensmeter commetions. Two things will often be observed then with regard to the mental symptoms:—(1) that they are intenittent, so that they may disappear altogether for a while; and (2) that they have the character either of an incoherent delirium, or of greater or less mental imbedility.

(I) The entire disappearance of all symptoms of mental discoder for a time is evidence that they are not due to organic structural change in the nervous centres which directly ministr to mind; for, if such change existed, the recovery could not be so andden and complete. But if the digurbance of the cortical edlls is secondary, being a reflex effect of the primary morbid action that is going on in the neighbourhood, it is easy to conceive that it may come and go entdenly, just as epileptifera ecuvalsions, similarly excited, notably do. This is perhaps a more probable explanation of the transitory disorder than the supposition of vascular disturbances which come and go, affect these may be brought about by the morbid irritation, and no doubt play their part sometimes in producing the mental disorder. Why a reflex pathological effect is produced in our case and not in another, or why it is not permanent when once produced, we can no more my than we can say why an eccentric intation should sometimes give rise to convalsious or paralysis, and sometimes not. "What resion," nots Dr. Whytt, "can be given why sometimes, after cutting off an arm or a leg thou muscles which raise the lower jaw should be affected with a spasm, rather than other muscles?"

(2) Not less consonant with the interpretation of the monial disorder as a reflex effect is the character of it; for it is marked mainly and mostly either in (a) great moutal torque or intecility, despening into Mank mindlesoness in the worst cases; ♥ (b) in delicion. That we do not usually meet with the recepaised forms of insanity is a fact of some interest and imperiment. indicating, as it does the emistered of different merbid conditions from those of true insurity. A systematized menia or melancholin represents a certain organized result of almornial character, a definite morbid action—the organization, if you will, of disorder; the incoherent delirium, or the mental imbecility. with which we have now to do, indicates, on the other hand, a general disturbance of the supreme centres of intelligence, without may systematization of the merled action. Hence though the delizium may be active, it is commonly extremely incoberent, exhibiting an entire absence of co-ordination; it suggests an agitation of the conglishic centres of the hemispheres in contequence of an imitation from without. So also with regard to the imbecility when the mental disturbance has that form; it is a general weakness without any definite character, wanting the wricks of systematic delusions which are usually not with in the dementia following mania or melancholis. I much doubt, however, whether it is possible ever to diagnose the disease entiefactorily by its montal symptoms only; we must look rather to such symptoms as intense paroxysteal headaches, giddiness, affections of one or other of the special senses, loss of power in the muscles of the eye or of speech, optic numitis, and finally coilsptiform or apoplectiform attacks, and comm.

When the local disease directly implicates the supreme centres of intelligence, there may be extreme mental disorder, or there may not. When there is mental disorder at is not a little remarkable how especiesusly intermittent the symptoms sometimes are; in fast, so strangely may they come and go, that soruns no little risk of suspecting a patient of beigning them. At one time he will assert that he is blind or that he is deaf, or that he cannot walk, when it is plain at another time that he sees, or hears, or walks well. The following case illustrates well the intermittence and the seemingly hysperical character of the symptoms. A young lady aged nixteen, whom I saw two to three times, complained of blindness, imperfect hearing, and low of power in the legs. Her father, a clever man of business, was very excitable, and had had more than one attack of mania. An aunt was pernlise, and her sisters were nervous and hysteriend. She had been an unusually strasp, causing, and precorious

clabl, always very naughty, destructive, and pleased to shy mischievous and malicious tricks. She menstrusted at the agof slever, and had exhibited protic tendencies and ideas are behaving with modesty to the company of her young brother and showing a knowledge of sexual matters which was usprizing. She was expelled from school. At another school to which also was sent her general conduct was bud; she was extremely coming and wilful, and at various times but bysberical fits of laughing and crying. One day, after being merected for had conduct, she declared that she was blind, but the echoolinatress and a medical man who saw her thought da was malingeoing. In a few days she recovered her sight. After a time she declared again that she was blind and deaf also, remaining so for more weeks, when her hearing, but not beeight, returned. All the medical men who saw her thought the was badly hysterical. Later on the dealness peturned, and the said she could not wall, her limbs being so weak. It was plate that sometimes she could both see and hear. Then attacks of excitement occurred from time to time in which alse shorted laughed, eried, threw herself about, strack her name; and at last total blindness, deafness, and paralysis of the limbs were indiquetable. She complained of wident bowlache, became wildly delitious, and died. After death a tumour, supposed to be connerous, about the size and shape of a ben's car, was found in the right hemisphere.

Another examples a young man, set twenty-four, suffered from frequent and severe paroxysimal pains in the trial, weathers of vision, anxiety, extreme feeling of debility and loss of passer in the limbs; there was also confinion of thought. After a time he had a manifed attack; now balls of the falling about him; thought himself pursued by non-strees forms; was very violent. The excitement limbel for three days and nights without sleep, when he fall into a deep sleep which lasted for twenty-four bours, awaking from it quite conscious, with no remembrance of his previous excitament. At an hardsche came on, with noise in the cars, and now or less paralysis of the voluntary muscles; the manifest excitational section of seconds, becoming more continuous, and the production

and mental stepor increased. One day he could neather stand nor move his arms; but after a tranquil night be each! do both quite well, and could return intelligent answers to questions. In the evening he was again restless and excited; after which he became countose and died. Numerous cyats of systicerouscellulous were found in the brain, five of them being fixed to the inner surface of the dura mater and the rest dispersed throughout the grey matter. By far the granter number were found to the grey layers of the hemisplaces, being collected here and there into dense groups. In another case, in which twelve cyclicered were found after death in the brain, the symptoms were those of gradually increasing descents with paralysis.

It is well known that a person may been a part of his brain, and yet not exhibit any mental deficiency or disorder. Indeed rassa have been recorded which go to show that one himisphere may do the work of the whole basin; the only appoint etensopience of the destruction of the other benniphere being a quicker exhaustion by exercise and perhaps a greater initabelity. This being so, it is easy to understand that a direct enconclinient upon the cay layers of the consolutions by disease may take place without coming mental decongresses."

Much has been written lately concerning a so-called syphilinic insunity, but syphilitic products have no more special tendency

^{*} The fellowing case is reported by Dr. A. Schowerenthal in the Wisser Malighingle Prime for August 20, 1871; A warmer, at, 20, a day-blocker, who had previously been under treatment for ay plain and learner berg, when similar to the hopital in Zakire, solering with leadanne, which was at that time of anyonal weeks, doration, with prostration and with distinction of appetion. Provide exacerhations becamed sometimes in the travelegand sometimes in the afformace, and it was consequently thought that the had intermittent fever. In time for comfoling had so such happened than the war discharged. She returned to bee comparion, duing as hard work as lafter for threes, and separatedly frequenting ferrors of the spects, as ans of which she died emblen'y a month after her discharge from the Loopital. The posterior half of the right horrisons of the boys was friend converted into a large above, while the left hamisplant was describe to the feet, end the recelellers was safrened. From the library of the patient. Do S thought that the abscent of the beain tand have exist of for Here worths, potentiatinding that during all that time there had been us here of contributions, and that during part of it the had been able to do hard work.

to produce insunity, then any other moreor or gross mechal product in the besin. Carios of the sholl from apphilis may do mindrief by extension of mortful action, just as earlies from diagons of the hours of the our may do.

CONTRIBUTE THURS.

A programt but very difficult question, of which little or no thought has ever been taken by writers on insurity, in-What a the cause of the particular form which the disorder takes is a given case! Why does it meaning one complexion rather than another? At the outset it is certain that what appears to be the same cause shall occasion different forms of incoming in different persons, and even in the same person at different periods of life, and that the same form of disorder shall be produced by different causes; this being to, it is plain that the special determining conditions lie hidden in that unknown region which we call by such names as temperoment and iffissenerates. Unfortunately these big words are at present little better than cloaks of ignorance; they are symbols representing unknown quantities rather than words densiting definite sonditions; and no more useful work could be undertaken in psychology than a patient and systematic study of infividualsthe scientific and accurate dissection and chesification of the minds and characters of particular men in correlation with their features and liabits of body. How was a series it would indeed be to have act forth in formal exposition the steps of the quick process by which the showed and experienced man of the world intuitively judges the characters of those whom he has to do with, and priem them in a moment instinctively to their proper chases in his mind! Our systems of psychology are too abstract and ideal to be serviceable; distaining to consen themselves with the individual, or shirling the tellions work of abservation for the coster work of sporthition, they give no help whatever in the obsertion of the same or in the treatment of the insome mond,

Instable is no two persons in the world are exactly alice in their montal character and development, no two cases of market

derangement will be exactly alike; the varieties of their merbal features may well be as many as the varieties of individual character. The brain stands not on the same feeting as other organs of the body in regard to its development as the special organ of mind; while their respective development and function are very much the same in all persons, requiring us training to do their work, and their discover accordingly are closely alibe, the real evolution of the brain as the organ of mental function takes place after birth in relation with an individual's circumstances, and so gives rise to some variety of function in each person with corresponding variety of structure in the delicate falcie of thought; wherefore it is that each of two cases of denuged mind which resemble one another in the general features of exultation or of deposition, and perhaps also in the character of the delusions, will still display its particular features. Notwithstanding those superficial varieties of details, however, there is great sameness in the leading types of insmity, which maker it in the end monotonous and oppositive; the patients full into one or other of a few classes, and those who connect with them may justly complain of the lack of invention; the manifold differences are superficial and incidental, the sameness is fundamental and essential; and it is certain that be who has studied well the innutes of one large asylum will know the essential character and main features of the madness of all ages, of all countries, and of all classes of men. Productive, in the sease of creative, artirity is the highest function of the best endowed and most soundly developed miral.

As a general thing it may be presumed that the melancholic temperatural will predispose to a melancholy medicus, the unguins temperatural to a more expansive variety of derangement, the ampicious temperatures to a derangement in which definious of persecutions prevail. But this is not always so: a melancholic person may rage, and a sanguins person may mope in malmos. The seat of the primary disease constinues affects the result; injury to the head and gross disease of the brain tend to cause intelligitual author than emotional disorder, while abdominal discuss favours the occurrence of constional depression; the organic conditions of the intelliget being, as Muller remarked, mainly in the brain itself, and "the elements which maintain the emotions or strivings of self, in all parts of the organism." However, this is true only of disease of brain which has made some progress, since the dennigement caused by himsand gross disease is often mainly emotional in its early stages; the probable reason being that at this stage the initial distract ance in the nerve-centres is very much the same as that which is counsel by irritation from a distant organ or by vitinged blood It has not, at any rate, gons beyond the stage of functional demogement, which has emotional expression, into the further stage of disorganisation of structure which implies intellected demogenent. When discuss of the heart goes along with meetal disorder, not seemingly as an accident, but in an essential sepnection with it, as it constinues does, the latter neadly takes the melanchelic form with extreme apprehensions and fears-a net of pusphology it yields indeed a striking contrast to the mars or less active mania which goes along with tubercular finance of the lungs in some instances. Notable in this relation is the extremely suggine disposition of the phthisical patient who not being in the least insuns in mind, is busyant with unfalling hope in spite of fast-failing strength, and perhaps projects or the very tolen of his grave what he will do many years after he shall have been laid in it.

The boddy changes that acromping the changes of age has something to do with the form which the discuss takes. We confeels and thinks concerning the things of this would at this years of age as he did at thirty; what wonder then that the character of the mental decongement befolling at these ages should differ? Breaking out in youth and active numberd, when the character of the blood is vigorous and the emergies of the body are at their full height, manin will be more common than are included in, unless the health has been brought low by long suffering of body or mind previous to the authrenk; in old agt when the circulation is languid and the vessels are undergoing degeneration, and when beddy energy is waning, some variety of melancholis or some degree of decay of mind is more after not with. See again will obviously impress its roots upon the soundal disorder in some instances, although it does not take account limited in some instances, although it does not take account limited in some instances, although it does not take account limited in some instances, although it does not take account instances, although it does not take account to the sound instances, although it does not take account instances, although it does not take account instances.

now is difference in the main types thereof as one set considering the uniformity of pushes in the sexes might expect. It is clear as day that temporary hedily conditions however they may have been lecoght about, will play their part; and it may well be that future researches will discover the consec of the obstractoristic features of some varieties of mental demogeneral in the distillatio states and the actual hedily disorders which are associated with them. Should this couse to pass, we may hope to be put in possession of more exact and complete medical histories than we have now, upon which may be raised in due time a natural classification of insurity that shall furnish definite information concerning the cause, course, probable termination and most satisfied treatment of a particular case which belongs to one of its classes.

The degree of development which the mind has reached amount fail to imprint some marks upon the phenomena of its decargement; these will be more various and complex in perportion as it is more cultivated. A shild soon after its birth could not manifest true identional disorder; it must acquire ideas before it can have them deranged. For the same reason the malness of on Australian savage will be a simpler matter than that of a normal European, which may be expected to exhibit evidence of the week of enlines and perhaps of its degree also. The belief in witcheraft is common among savages, and it is not surprising therefore that a melancholic savere oftentimes has the delusion that he is bewitched. Had an insune person in this country that debasion, we might feel some that he was not very sulightexol; if he had more knowledge be would probably sample his sufferings to percention by magnetism or by some mysterious chemical agency. The delastons of the manne provent looken reflections of the principal beliefs of the age, and of the occasi and political events of the time; so much so that Esquind affirmed he sould trace the history of the French Revolution from the taking of the Bastile down to the last apparatures of Rosmparie in the character of the insmity which occurred during its successive pluses. Any striking incident, or any great personage who is much before the public gaze is apt to be hold held of by the insure mind and to be usade the occasion of

a delusion. It is of little moment then in most cases what the particular delusion is; the important thing is the affective most in which it is rected, and from which it draws its life. The vain and ambitious person may chain to be an impired prophet or even Jesus Christ, if his thoughts have been much given to religious matters; to be a king or a prime minister, if he is a politician, to have solved the problem of perpetual motion, if he has a smattering of physics; it matters not what he thinks himself; no cure will be found for his delusion of greatness as long as he is avoilen with the concelt of which the delusion is the meeted outcome.

Whosever surveys malness as a whole, considering within binerell that there must be at bottom something which all even have in common, and asks what is the quality of nature which shows most in those who become its victims, shall have comion for some instructive reflections. One thing fails not to be brought foreibly home to those who live among the intersnamely, how completely they are sympped up in self, and what little hold the cares and calamities of those who have been living intimately with them ever take of them. It would be no exaggeration to say that a person might live for yours with a company of imane people who were far from being demented, and appelring no more among them because of sickness of al death, hardly be asked for more than once out of a transitory curiosity. Living together for years they, as a rule, show as interest in, and no sympathy with, one another. It is not a conciens selfalmess on their part; their own mertial feelings and meriod thoughts engrous their stiention so entirely that nothing that affects others touches them deeply. Another observation which those who have to do with income persons have frequent occasion to make is, that when they are recovered they willow evince my gratitude for what has been done for their, however much attention and anxiety their authorings may have claimed and received; with some two exceptions they are quick to forget services and hosten to ignore any sense of this greater. No doubt this is owing partly to the social projulies against imanity; it is natural that they should shan all reference to a calamity which their relatives, who perlaps show their poculiarity of temperament, are nervous waveilling they should refer to, and which the world looks upon as something like disgrace. But this is not the whole, nor always the main reason; some of them cannot sincepely recognise that they have been as ill as people have thought them, perhaps in their boartmeribs their insone doings to the treatment which they under went, and while remembering acutely every particular of what they suffered, forget entirely what they made others undergo Not can we wonder at it when we reflect how strong is the tendency of any same person whose passions are stirred to whose interests are deeply engaged to see things from his own point of view exclusively, and to transform his even perturbed feelings into qualities of the object, and how complete his incapacity is to take an opponent's standpoint and to outer into his feelings. It has been said that anger is a short madness; it would be no less true to my that madness is sometimes a long possion.

Having noted this extreme development of what may be called selfhood or self-feeling among the moane-for it is not that constitute self-love which is properly ashishness-one may fitly inquire whether it is not offentimes the morbid development of a natural disposition. It will be found, I think, that a great many persons who have gone insane have had intense self-feeling without a counterhalancing intellectual grasp. The friends of such a one will say of him perhaps that he was of a very sensitive milure, that he could not bear criticism or opposition, that they found it necessary often to keep disagrassion things from him, and the like; and this they will say sometimes. not by way of apology for an indensity, but as if it were a virtue of a finer auture then common, and as if it were not every person's husiness in the world to have and to bear all corts of impressions. There is a class of persons who are smaller to bring themselves into soher and healthy relations of succeity with the circumstances of life; who let feeling loose and give celu to insegiration on all occasions; who are wanting in quiet. reasonableness, and comput apprehend the nation, much less do this practice, of the subordination of self as an element in a complex whole; some of them turn all improvious to suspicion.

take offence easily, broad over slights, magnify trains, fiel acutely that opposition horts their self-love, and, alentifying their self-hood with trath and right, persuade themselves that they are sufficing great wrong. They are sometimes very incinces, though not always consciously so; assenting eagerly, offenvely, and for the time being sinceoely, to some proposal or advice immediately afterwards the habitual distruct of their self-regarding tendency invites its sympathetic ideas, and they begin to discover hidden motions of self-interest in the advisor's counsel and repent of their assent. Acute in their scapicions, they invariably overreach themselves and fall into the hands of planning charlations who play upon their weaknesses. That is one remarkly ignorant but and acoust imposters have a success in hinter practice which they could not have if real medical knowledge and skill were required of them.

Others who are not entirely empyod up in themselves are almost wholly sympped up in their families; it is a sect of vicamons gratification of solf. One hours it said of some weman who has fallen melancholic, and who thereupon displays all the self-indulgent habits no common in such cases, that she was a most annuable person, singularly devoted to her husband and children, not in the least regardful of salf, and that she is new as unlike her true self as can possibly he imagined. But have land and children do not really constitute the world, and as executive develoon to them neight in such case be the next thorough gratification of self- and too exclusively absurbag to mark a wholesome reasonableness of life. So again a posses who is generous in giving away money may have been enteredy self-regarding, self-fastering, perhaps little sempulous in the getting of it; and if he becomes a morning hypotherdrine of metanchelic who can do nothing but think and talk of himself and his sufferings, it is not perhaps quite true to say that his present self is not in the boot like his fermer self.

It is a common but by no mouse indisputable spinion the the philosophropist is the least addish of man; it would be now true to very that he is commonly a person of saturationary afffeeling who finds gratification thereof in his philanthropis below. Touched scutchy in his follings by the spiritude of suffering and of wrong, he recens with an intensity of manuflate imingy in the cudeavant to make things better, and he obtains a notice of his lacerated feelings as well in proclaiming to the world how much he is afflicted and in depicting vividly the wrongs which afflict him, as in active works of benemication. All the while he may be minutely and habitually exacting and will-indulgent in his family relations. The philmstloropy which embraces mankind is indeed too and to overlook the family; and there are not wanting examples to prove that the martyra in the came of mankind can make martyrs of those who see in daily intimate relations with them. The humble and irlance duties and abangations of daily life exact quiet and stendy self-discipline, yield no striking occasions for the case of outraged contiment, claim not public attention and sympathy, pecositate an ampetentations subordination of solf and its affections. They do not suit well, therefore, with the sentiment-mining character of the philanthropist and with the vanity which the public pursuit of his ends is upt to forter. The world does well, no doubt, for applied the philanthropist for the work which he does, in order to the encouragement of men to set before themselves high aims of human welfare, but on the whole it is well for the world that it is not composed entirely of philanthropiets.

The religious assertic of former times, who flod from the asciety of men to some hole in the rocks or to some dominte place of the desert, and there inflicted upon himself all the sufferings which his invention could devise, mortifying his body with lang fistings and many stripes, was persuaded that he did a very halv thing, and was applieded by the world as a great some The truth was that he had marsed an exaggerated solfhood into something like madness. So far from laving the merits who is he isragined himself to have, he would have found it a much border penance for him, as well as a more wholesome discipling to have done his modest work, like other people, as a humble monder of noclety. As it was, by bringing his holy into a state of munciation, and by engaging his thereby referbled used in continual meditations on what Salan would do specially to trough and to torment him, or God would do mirroulously to consort and to guidale him he bord hallocinations which he belowed to be actual

apparitions to him of the Hely or of the Evil. One. If In did not truly see visious of that seet, he had beaught Innuell to so unstable and spannedle a state of mind as to declare be did without being sincerely conscious of his fusincerity; not otherwise than as hysterical women, morbidly eager to gain sympathy and accoristy, will counterfeit all norts of diseases, or, if their minds have dwelt much on sexual matters, will accuse innocest persons of criminal assembs upon them, without being themselves sincerely constions of their duplicity and fraud. Were we to believe the accounts which some of these saints gave of their encounters with the devil, we should be driven to conclude this he had not uside all other business in outer to use his utmost and unlivided energies to shake their stealthat rightereasures. Their familial follow were really the outcomes of insure selfhood which had identified itself with rolligion, just us the sanctimenious and self-righteous Pharisco identifies his pride with religion, and thanks God that he is not as other men are. But as an ape seems more deformed from its resemblance to nam, so the aping of humility by religious pride makes it more edious.

We perceive then that a character which persons who become insane often have in common is an exaggerated and ill-tempered self-feeling, by reason of which they are unable to see things in their true relations and proportions to themselves and to one another. Great self-feeling with little self-knowledge and little self-control is the soil most projetions to the growth of equation passion : either to such passion to marks the striving of the infisis dual for increased gratification of self, as, for example, ambition, avarios, love; se to such possion as marks the resettion of self against that which opposes its gratification, as, for example, envy, jealousy, wounded self-love, despendency. And the natural outcome of such a passion grown to earnes is delusion. But there is countervalling advantage in great self-feeling-that & imports great camestness and intensity to character: what is an evil sometimes in supplying strength to marrow convictions and fire to intemperate real is a benefit to the individual in enabling him to make a stand undounted against opposition, though be stand slone. The good side of this we use exemplified in the reforming the ball side of it in the huraris. A constitute prime

infinitely in attempth, as Novalis remarked, when another person believes it, as another person will not fail to do if it be based upon sound experience and he a true evolution of thought. But the lumitie's conviction needs not in the least the increase of strength which sympathy of thought gives; assent adds nothing to its force, nor does dissent take anything from it; he would not believe more firmly in it if all the world believed with him, and he holds fast to it notwithstanding that all the world scorns it. One might say then of great self-feeling that it confers the power of becoming a reformer or the liability of becoming a lumatic according as the circumstances of life are propitions or not, and according to the greater re less espacity of intellectual insight and of self-control by which it a accompanied.

It was Aristotle who took notice that great men are inclined to be melancholy and hypochendrine. In them the self-feeling is great, they do not easily subordinate themselves to things as they are, but would have them as they should be; accordingly, when their energies are directed outwards to the accomplishment of some aim under the guidance of their superior insight, the emiestness of great feeling inspires their convictious and is infused into their actions; such happy me of their energies freeing them from their melancholy. When they are not actively employed, having no more great things to do, they are prome to fall back into melancholy, although they have commonly, by vietus of their great intellectual power, sufficient self-control to percent it from passing into artend insmity,

Weighing well the manner of its causation, as set forth in the longing pages, it is obvious that mental denongement must needs be a matter of degree. There may be every variety (a) of deficient original capacity, that is of deficient development of the substratum of the mental arganisation, whereby the individual is been incorpable of successful adjustment to his environment, anomiral antecedents being to blame; (8) of defetest development of the mental organisation after hirtly the cause thereof lying in some injury or discase, or in faulty educationthat is, in unfavourable conditions of the environment; and (c)

of degree of degeneration, attesting the divers results of demand interaction between the individual and his environment. Ittween the lowest depths of allieny and madness and the lighest much of mental soundness there are numerous varieties shading so invensibly into one another that observation may puss also the whole series by a pentle gradient, and it will be impossible for any one to draw a definite line to mark where unity radi and insurity begins. It is no wonder then that the question of civil and criminal responsibility in these cases should be a most difficult one to answer; on the one hand, there are hourpersons who me responsible for what they do, incounch as they are plainly determinable by considerations of self-interest, and arexpable of much self-control and of keen foresight when they have strong enough motives to exercise them; on the other hand some same persons are plainly not responsible for what they do in cortain circumstances, since no motive can take hold of them at the time to move them to do otherwise than as they do

There are two views of insurity provident which, in only to clearness of thought, ought to be distinguished-namely, the medical view of it as a discuss requiring treatment, and the legal view of it as an affliction inapportating an individual from knowing his obligations and from performing his functions as a eithers. From a medical point of view a person may be so home as to justify his being get under care and treatment in order to be cared-particularly as experience has proved beyond all question that the sooney suitable treatment, is need the letter in the chance of recovery, and the langer it is put of the loss likely is necovery ever to take place-who, at the same time, may not be so dangerous to himself or to others as to render him with to Local large and to have the care of his own property. The law admits the medical view of the necessity of treatment by sixetioning the placing of a person of unsound mind under estrate as " a proper person to be placed under one and frontment" last it goes beyond this special spot of his welfare to a wider our admitted of his personalitation as a number of meditre is dess not accept uncounfiness of mind by itself as a discharge from represelled to be religiously acts or an collected evidence of inconcerty inductivel next, but sexuals proof of such a degree or kind of immatry in a particular case as it holds to be sufficient to alwayste responsibility. In the eye of the law then a mea may be mad, and yet not mad enough to be irresponsible as a citizen—medically, not locally smal; he may be a proper subject for medical treatment because of demagement of mind, and at the same time a fit subject for judicial conformation if be breaks the law. So for the legal deciring in theoretically just, although its practical application is level with difficulties.

But the English law is not estimbed to rest there; it goes on to get up authoritatively an artificial criterion of responsibility in criminal cases, and insists on trying every case by it, notwithstanding that the test it sets up is unphilosophical in throny, and discredited on all hands by practical experience of invasity; in fact, contrary to all tens legal principles, it goes out of its way guilantensly to lay down as sound law an exploded psychological dogma, which is not law at all, but false doctrins - to wet, that the image person is responsible for his criminal net if at the time of thing it he knew he was doing wosay, or knew that the act was centrary to hav. We may being home to our minds in the clearest way the meaning and the working of this test, when strictly applied, by considering what would be the perfable working of an enactment that every person suffering from convulsions of any nort, whose consciousness was not entirely suspended while they hated, should be held strictly responsible for not stooping them. As no one who knows anything of mental philosophy believes impulses to action to come from the intellect, and to be always under its sway, and us no one who has had much to do practically with insanty has the least doubt that a person labouring under it is constrained conceitance by his disease to do what he known to be wrong, having perhaps gone through unspeakable ageny in his efforts to withstand the troubled impulse before he yielded to it at the last, all unitable semaions abould be taken, in order that right and justice may in the end prevail, to declare how unjust in the legal mention, and to protest against its application.

Another but less serious finalt in the law concerning benney in the mant of proper provision for the discriminative treatment of these who have been pronounced by it to be persons of unsecond

mind; for the judgment is made in all case: to carry with it the conclusion, not always will founded, that they are both men nable of taking care of themselves and of managing their affices Nevertheless, an insune pressur is sometimes competent to minutehis affairs who is not fit to be entirely at large; and, on the other hand, there are some who, not being competent to manustheir affairs, might very well be permitted to be at large after fitting legal provision had been made for the proper management. of their property. We are getting too much into the habit of looking upon inevolty as a special and definite thing, which either is or is not, and which, if it is, puts the sufferer at ages out of the category of onlinery men; unmindful that we are dealing not with a constant entity, but with a multitude of beame individuals who manifest all degrees and varieties of we semilines. A consequence of this liabit is an undue readings be pronounce insure, and to centue in asslums, persons who exhibit deviations from the usual tracks of throught and conduct which in former times would have been considered harnless, or in some instances actually received as inspirations. Thus the world is now robbed of the good which it might get from coontric ideas and novel impulses; for assurefly in the past it has been greatly indebted to those who have broken may from the automatic greeves of throught and conduct, even when then originality has perhaps been only the beginning of insaulty,

With these electrotions I conclude what I have to any concerning the canastion of invanity. They will have shown perhaps the necessity of taking wider views of the origin and nature of the discuss than has been done hitherto. They may admenish us too not to let these elective minds pass without taking to heart the lessons which they are fitted to teach Examples of failure of adaptation to the conditions of life, they trace in suffering the desenward path of degeneracy, and indicate at the same time the opposite path of evolution; thus they teach that, not wasting strength in vain regests over calculation that are past remedy, men should apply themselves diligently to get understanding of the laws of asture, and to bring their lives into faithful harmony with them.

APPENDIX.

In order to illustrate more fully this chapter on the consulted of invarity, I appended in former editions the short notes of fifty cases, all of which were under my care at one time, and in which I laboured to satisfy myself of the conspiring causes of the mental disease. I might address a great many more cases, but do not, as those which follow cover pretty well the field of canestion, and, being queted without any selection, are sufficient for purposes of illustration.

I. A raptain in the army, and the only serviving out of his mother, who was a widow. She suffered very much from acrofulous disease, and he was wasting away with suspected phthisis. Mental state, that of demented nelamebalis, with resulted delesions of amplition as to paraisions vapours and other injurious agencies that were employed against him. He was the last of his family, two heathers having died very much as he occored likely to die. His grandfather began life as a common porter, ultimately became partner in a great assumfacturing business, and, having manued enormous wealth, made a great display in London on the strength of it. His high loops of feemling a family on the wealth which it was the sole aim of his life to sceptire thus issued.

 There was direct hereditary predisposition, and the temperament was notably excitable through lefs. There was no oridence of excesses of any kind, but there had been great business antistics.

The mental disease was general paralysis.

8. An amiable gentleman, on the death of his wife, formed an immoral connection with a woman of loose character. Continual search excesses, with free indulgence in wire and other stimulants.

stided in general paralysis.

4. A conceited Cookney, the son of a successful Lendon tailor and money lender, mean in look as in mind, strongly imbord with the tradesman's spirit, and with effensive Discouting real. Hopelessly addicted to self-above, and suffering from the disagreeable form of mental dorangement which follows that vice senetimes.

6. Two holies of middle age, unusarried, and cousins. They both suffered from extreme moral incanity, both revealing in their conduct the tyranny of a bad organisation. There was much insently.

in the Ismily, in one case the father being actually inpute; and in both cases the parents being whitnested, especieus, and very injudicious as parents. A had organization made worse by had twitting.

6 An immurried hely, aged 40, addicted to the wildest and coursest excesses, though of good social position and of independent amount justifying in every respect her conduct, though it mere than once brought her to good. Family history not known, but insue prodisposition expected strongly, as there was plainly not the look aread element in her mental organisation. No aim nor compution in life, but extreme egoistic development in all regards.

 A publishe, et. 51, had done little for some time but stopping himself with brandy in his own har-parlour. The concequence was fusions mania and extreme incoherence: acute mania from con-

timed introduction, not deliver two as .- Recovery,

8. A woman, set, 47, of dark complexion, callow skin, and billion temperatural, who was said to have suffered much from her known unkindness and domestic anxieties, underwent "the charge of life," and became extremely nelseabelic. Nothing most was known about law, — Becovery.

3. Hereditary predisposition marked. Piret attack, et. 58, when minarried. Sensed attack, et. 58, she having a few years beloe married on old gentlemen in need of a narror. Since wer given to taking attendants, functed forced fill, and was always having the doctor to talk over her allments and to recommend her some stimulant; in fact, hyperhondrised melanchelia grew gradually by inful genes into positive insumity.—Recovery.

10. A married lady, et. 31, without children, and having great oulf feeling. She went on one occasion to a Methodist meting, where she was much excited by a violent across; immediately afterwards went mad, forceying her send to be look and unleng attempts at micids.—Becausey.

 A young lady, et. 25, who had undergone some mainties of home, unforced a disappointment of her effections. Blank deposits and vanisty, having all the lask of some-demonstra.—Becomery.

 A married woman, et. 44, of dark and billions temperaturet, had mover had my children. At the "change of life" protound malancholis some on.

15. A gordfessin, aged 60, of the sensitive temperament, whose mother was said to have been very lighty and postfar, last brank been noted for persing the through life. He became professelly melanchells, thinking himself rained, and was intensely solvials Refusal of food. Everything taken, however, was comited, and diagnosis of organic abdem and disease, probably unliganet, was made.—Death from exhaustion.

14. A bookseller, wt. 41, temperate, of considerable intellectual expanity, but of intellectual concert; advanced a general division of property and other extreme theories. Ultimately he get the notion that there was a compliner against him on the past of the Government, and toled to strongle his wife as a party to it. After exillness of two years he died of phibbis, with many of the symptoms of general paralysis. The bodily disease accord to have complical with a great natural egoion, and thus to have made the mental derangement one of its cardient symptoms.

15. A married man, et. 10, of anxious temperament. Profound scalameholis; reduced of food. Second attack: Apart from the predisposition established by a former attack; the came seemed to be great salf-feeling, assuming a religious garb, or at any rate getting its discharge in religious emotion. Very forcest always in devetion, but intense egoistic feeling; entire reference of everything to self, and natural incapacity to take an objective rise.—Economy.

16. A single lady, at 28, functed herself under memoric influence, in a state of clairvoyance, and had a variety of anomalous sometimes about her hody. Rubbed her skin till it was sore in places, bit her nails to the quick, stratched her face, &c. Quasihysterical maniacal exacerbations, in which she could not contain houself, but toused on a couch or even rolled on the floor in violent surgest. Irregularity of menutrustion, and suspected self-above.— Recovery.

17. A hely, et. 45, but looking very much older, having had an anxious life. Hersditary predisposition; change of life; meter-sholic depression, passing into destructive dementia. Convulsions, purallysis, fauth. Here softening of the besin was proceeded for

some weeks by mental symptoms.

18. Hereditary predisposition, Great execute. General purelysis.
19. Habitual alcoholic excesses; permisry difficulties; maris
After more years hemiplegia of right side, mountar power being
partially regained after a time. The jutiesa lived for years thus.
Paralysis of long density a way the usual family discove and cause
of doubt.

20. Suicidal incunity is a married budy. Strong hereditary predisposition to incunity. Enhancion produced by lastation, and mental department occasional by the long absences of hor hashand from home.—Economy.

21. Third or fourth attack of acute meaning melanologis is a woman, aged 40. Intense self-concert and selfishesss mittred to her. Gastric demagement, and obstinately constituted bounds Wisenever hollly demagement rember a certain pitch, or advantagement, it seems to upon the equilibrium of an ill-balanced said, predisposed to disorder by an exegge sted opens and by former attacks.—Becovery.

27, Gambling, betting, drinking, and cornal owners. General

paralysis.

23. A bid organization plainly—not due to actual innerty is family, but to the absence of moral element. A life of great encitoment, and of much speculation in Australia. Alcoholic and

sexual excesses (f). General paralysis.

- 24. A widow, at 55, the daugher of one who had begun life as a labourer at a coal wharf, but who had risen to be an employer, and had made a great deal of maney. He was without education, as that his daughter, brought up as a rich person, list without cultimation of body or mind, field not get opportunely married: "She was too high for the stirrup, and not high enough for the saddle." When 50 years old, she married an old gentleman, whose fermer manner of life had made a narrae recifful to him. He died, and left her the income of a large property for her life. She new got coupleints of his relatives, to whom the property was to resurt as her death; was harmsed with her messey, which she did not know what to do with, but fanced others had designs on; and finishly went from bad to worse until, believing all the world was conspiring against her, she got a revolver, and threatened to about her funded countries.
- 25. The doughter of a counten labourer, who had become very rich in the collecty hastiscen, at 32, single. At her father's doub the inherited wealth; was without any real education, very velges, and spent the greater part of her time in deliking gin and realing sensational nevels. Great is reliting predisposition, not to investly only, but to carried insunity. Sciential melancholis, with an incoherence approaching demention.

20. A gentlemen, at 34. Steady, quiet drinking, on all possible

comaiona. The "ne'er do weel" of the family, having timbled about the world in Mexicus wars and South American mines, and in other places, as such persons do. General leckleness of mind and specially marked loss of memory. An mucle had been very much the name sort of person, and had died in an asylem. In speaking of himself—if describing what he had been doing, for example—always spoke of himself as "you," as though he were addressing himself as some one obe.

27. A married woman, aged 49, gasest, and seemingly of billions temperament. After a fewer of five works' duration, called "gastr r." probably typhoid, acute married excitament, violence, incoherence, &c.—Recovery within a feetinght.

28. Dementia after epilepsy, the fits occurring at the cutumental period. Brother maniscal, and sister without the moral element in

her disposition.

23. The young lady before mentioned as No. 11 was senated by a permions father from medical care before recovery was theroughly established, and in apposition to advice. The setum to bone anxieties brought on an attack of acute man's, with endless gabbling

of incoherent obymes. Personnent recovery this time.

30. A warehouseman, aged 35, a Primitive Methodist, much addicted to preaching. He had accomplained some self-education but had a boundless concert, and infinite self-feeling. Indignation, pyrosis, frequent vomiting after meals. Melanthelia, with defusion that he had committed the unperforable sin and evident maining. Very remarkable was the evidence of self-feeling in his case—selfrenemiation not being a word that entered into his vocabulary. This man, for example, though well aware that counting followed sating, and sufficiently affected thereby, could not be induced to regulate his disk columbantly, but are glutteneously unless prevents.

31. A useried woman, et. 32, of stout habit of body, and with habitually looked sometions. The stables death of a sup brought

no severo mone og melandrelin.

32. A single lady, aged 37, who had been mane for thirty years.

There was the strongest horoditary taint.

33. A young man, extremely delicate, aged 22, had neute derentia, following neute rhomation. There was valvalar discoof the heart, with lead mitral regorgiant normar.—Inou of the rate takenown.

24. A tradoman's daughter, at 24, hought up is allered,

and in Inhits mounted to her station. Slight broodings produposition, much aggreeated by her injudicious education. Describe troubles and execution after marriage she being unequal to the management of a household. Manua. Recovery.

35. A wassen, of 30, Wesleyen, single. Selected entanded with the definion that her seed in law. Menetral irregularity. Extreme devotional excitoment, with evidently active sexual feelings.

-Recovery.

50. A young woman, at 15, magic, Wesleyen. Mania Came some probably as in the last case. - Recovery.

37. A respectable, temperate, and industrious tradesman, et. #8. Westleyan, a testataller, and much imperior to a vulgar-wife. Second attack. His father committed sateller; is a brother was very figury General paralysis.

38. A soler, hardworking, respectable bookseller, not given to excesses of any kind, so far as was accordanced. But here, as a many other cases, one lacked knowledge with respect to proble marilal excesses. Slight hereditary predisposition. General product

In both these last mass there was general paralysis in men wis had not been interspersto. In both, however, there were legfamilies of children, and the struggle of life had plainly been very soxious and sweers.

39. A woman, st 32. Acres mants come on two months after childfields.

49. A lady, et. 31, single, without other compation or intend than religious exercises. Sulodal melancholis, with the falson that she had sald herself to the decil. Assumerhors.—Recovery.

41. A married woman, et. 40. Sadden outbreak of mania, alser

going to a revival meeting. Amenorrhem -- Receivery,

42. A married man with a family, set 52, a Dissenter, belling an effice of sutherity in his clearch, and most exact in his religious firther. Sourcely, he had of late kept a mistores, however, and lived a rather dissipated life. Outbreak of scate mania, with a threatening of general paralysis.—Recovery; for a time at any rate.

13. Acute mental annihilation in a young mm about a year and a half after unrelays. One or two intervals of a few bears of mental restoration.—Death in epileptiform convalsions. Sefering of the beain in extreme degree, but limited is extent. Excepts sevent indulysace. 40. A married woman, et. (4), who has had a veral children, and who has become income after each confinement. Extreme maniaral incoherence and excitement, with unconsciousness that she has had a shild.—Recovery.

46. Howelstary predisposition. A thingester of extreme views, narrow-minded and higoted. He was married when thirty-six years old, and became melancholic a short time after the birth of

his first child,-Recovery.

46. Complete loss of momory and of all energy of character, and failure of intelligence, in a man, et. 36, single, from continual intemperator in drinking and emoking. Has previously had been attacks of delicious translat.

47. An extremely good-looking young widow, who had been a singer at some public singing rooms and the mistress of the pro-

prictor of them. Sexual coccurs, General paralysis,

48. Attack of acute violent mania in a young surgeon, at 27.
Alternarda three days of heavy startowns sleep; then seeming researcy for twenty-four hours; but on the next day recurrence of mania, followed soon by severa epileptic fits — Recovery.

47. Extreme moral perpendion, with the most extravagant consist of self and unruly conduct in a young man, a clerk. Alternations

of deep department and suicidal tendency. Come, self abuse,

50. A single lady, aged 41, who, on her return from school when fifteen years old, was queer, listless, and from that time had been rather peculiar. Hereditary prediagosition. Acute melancholis, with the delimin that she is less became she has refused an offer of marriage from a clergyman, such offer never basing been thought of by him.

CHAPTER VI.

THE INSINTER OF BUILT LIFE.

How unentural) is an exclamation of pained surprise which some of the more striking instances of insunity in young children are apt to provoks. However, to call a thing minitural is not to take it out of the domain of natural law, notwithstenting that when it has been so designated it is cometimes thought that no more need be said. Anomalies, when rightly studied, yield rare instruction; they witness and attract attention to the operation of hidden laws or of known laws under new and unknown conditions; and so set the inquirer on new and fruitful paths of research. For this reason it will not be amin to occupy a separate chapter with a consideration of the abnormal

phenomena of mental derangement in children.

The first movements of the child are reflex; but sensoral perceptions with motor reactions thereto follow these only movements so seen that we can make only an ideal beaming between reflex and sensori-motor acts. The singless threating out of a limb beings it in contact with some external object, whereupon it is probable that a sensation is excited. The particular for measurier execution must also be the condition of a measured beling of the act; so that the muscular sense of the movement and the sensation of the external object are associated, and for the future unavoidably treggest one another; a motor intelligaof external nature is thus organized, and one of the first core on the process of mental ferniation accomplished. The mea-Installing process goes on in the exercise of the movement of the lips and tengue, which are the ports first exercised by a child, and in the motion of its hand, which it puts to its moul! in order to suck it. Afterwards, whatever is grouped in the hand is similarly carried to the mouth. Thus the sensibility and motion of the lips are the first inlets of knowledge; the child having got thereby some perception of an external object as the occasion or accompaniment of a certain association of senentions and movements, immediately brings any object which it grasps with its fingers into relation with these means of instruction. In this way the hand is used to exercise the sensibility and motions of the lips, and the knowledge previously gained through them is applied to instruct the hard, which at a later period, when it has been taught by its own experience, is applied to other parts of the body, in order to help to interport and localise their sensations. But it is long before the infeat can localise a sengation in another part of its hody than its lips and hand; when a pin in its dress is pricking it, for example, it can only cry out helplessly; it cannot make a definite effort with the hand to remove it, as it will do later on, when it has learns to know the geography of its own body. If we call to mind how, when discussing actuation, it was shown, in the case of the eye, that a sensation was the direct couse of a cortain accommudating movement, and that the definite movement thereupon imported the intuition of distance, we shall perceive how the organic association of a sensation from without with an associated muscular act builds up by degrees definite intuitions of external objects in the young mind,

Suppose now that an infant becomes insone soon after birth, what sort of insanity must it exhibit? The range and variety of mental disorder possible are alously limited by the extent of existence of mental faculty; which is almost nothing. In this regard the observed facts agree with theory; for when a child is, by reason of a lad descent or of lameful infancers during uterine life, born with such an extreme degree of instability of nerve element that, on the first play of external circumstances its nervous centers react in convalides fashion, it mostly dies in convalidate. The disordered action proceeds from the nervous centers of reflex action—those which alone at this time

have power of function; the convulsions are the equivalent in them of the delinium which is the exponent of demograms of the identional centres,—might be said to represent their insunity, as incanity, on the other hand, represents, so to speak, convulsive action of the higher nervous centres.

In consequence of the close connection of sensorial action with roffex action in the infant-the ariual continuity of development which exists—there is commonly evidence of some sensori-motor disturbance in the coallest pervestruables An impression on the sense of sight, for example, is not quetly assimilated so as to persist as an organised residuum in the proper nervous centre, but immediately stimulates the mastalds cells of the associate motor centres to irregular and riolent actions, which may be of a more or less purposes character; and the consequence is that the phenomena of a true sensorial insanity are intermixed with the morbid nunitestations of the lower nervous centres. Instances of such markit action so seen after high are certainly sare; nevertheless they are met with now and then, and have been recorded. Chicking quotes from Greding a well-known case of a shild which, as Lo says, was raving mad as men as it was born. "A woman, about forty years old, of a full and plethoric habit of body, who constantly laughed and did the strongest things, but who independently of these circumstances, enjoyed the very but bealth, was, on the 20th January, 1763, beaught to bed, without any assistance, of a male child who was raving mad. When be was brought to our workhouse, which was on the 24th, he persexued so much strength in his legs and arms that four women could at times with difficulty section him. These pareayers either ended in an uncontrollable fit of laughter, for which as or ident reason could be aliceved, or else he fore in augor everything near him -clothes, lines, bod-furniture, and even these, when he could get hold of it. We don't not allow him to be alone, otherwise he would get on the benches and tables, and even attempt to climb up the walls. Altermania, however, when he began to have teeth, he died,"

If there he not exaggeration in this societies is most be illustrated to be very surprising that a child so young should save been able to de so much ; and those who advocate innute mental faculties might well ask how it is possible on any other supposition to account for so extmordinary an axhibition of more or less co-collinate power by so young a combine. Two conadentions may be suggested by way of lessoning the extrasedinary character of the phenomena; first, that the mother of the child was berself peculiar, so that her infant inherited on mustable nervous organisation, and consequently a disposition to irregular and premature reaction on the occasion of an external stimulus; and secondly, that there are innate in the constitution of the human nervous system the aptitudes to certain co-ordinate autamatic acts, such as correspond in man to the instructive acts of animals. Many young animals are born with the power of mine their mustles together in complex ways for definite ends directly they are exposed to suitable stimuli, and the human infint is not destitute of the game of a like power over voluntary museles, while it has the complete power of certain co-ordinate automatic acts; one can conceive, therefore, that, without will, and even without constitueness, it may display, when income, in answer to sensations, actions which have more or less semblance of design in them!- in other words, convulsions that are more or less co-ordinate. If people would keep open minds and not begin to observe with a pre-existent idea that the function of the highest nerve-centres means something essentially different from the functions of lower nerve-centres, they would not have the difficulty they have in recognising co-collamte convulsion. have in fact convulsive display of invate co-collecte family in irregular, violent, and destructive movements, and in precocious acts which would be natural in a more restrained form at a later stage of normal development, such, for example, as "uncontrallable fits of laughter without any evident water." 2 Without

Sir A. Moriem, " are a little gill of our years old, under my ure in Beddelsen Republ. I have honover, frequently not with vident and

¹ That they do this by indirect, werething implicated in the force, the newhalism of the hody, before any number of without master, are to be seen in them. I are fully permitted a I are Rosente that nature the host the manner of fighting poculiar to their species; and children strike with their arms as manually as horses kick, deep bits, and hells post a leb their horse,"—Harmworks Fable of the Box, vol. is p. 352.

doubt the peroxyeme of violent laughter were provoked by the morbid condition of the motor centure, not by any mental concept of the infant.

As the entirest stages of the infant's mental development cornopind in a general way with the permanent condition of solid of these animals whose actions are reflex and rensori-motor it is no comiler that their meeted phenomena are companied Borng in both cases mainly referable to disorder of the semental and essociate motor persons centres, the imanity might not neithr to described as sensorial. The impressions male meaanticals, and the sensitions or at most the few simple and has perfect ideas that follow them, are transformed immediately into movements, as they are also in children; nothing like true reflection is possible, except it be in a few of the ligher saimals; consequently when the improvious are model they are answered instantly by morbid movements. The elephonmoney a gentle enough creature, is subject at certain season to attacks of furious susalness, in which it rushes about in the most dangerous way, roaning loadly and destraying everything within its reach; and other animals are now and then affected with similar paroxysms of what might be compared with an epileptic fury. There is far more power in the insane alsohard thou in the susme infant, and it is able to do a great deal mice mischief, but there is no difference in the fundamental nature of the medness; the forious acts are the reactions of morbid

terrategrable idicts of a very tender age." Dr. Joseph Pause received inviting seen, on a visit to St. Letter's Elempital, in 1802, a case of usual accurring at the age of two years.—Letter's or Thomath, by So I, Markson M.D. In the Appendix to one of the Septeme of the Sectal Larry Commissioners, mention is made of a girl aged six years, who was said to be affected with congenited masts. She was the girlman, and hermother wis a president. She could not walk, paraphagin luxing come as whith the wast a year ship idea was similared, nord subject to percentage to takent passion, at all times very intramable, slept little and at large it to takent passion, at so catly an age in so delicate that it does not be a second acquisition and to early an age in so delicate that it does not be a second acquisition as a catly at age in so delicate that it does not be a second acquisition as a catly at age in so delicate that it does not be a second acquisition without last saight flaidly be said of the cases of insumity to very yearsy children, that some ure examples of intelligence of delicate case, usin as without earlier ments. Expressly goes along with the rearist sensetimes, and the tembridy is to burn, bear, in jure, absorbe, dec.

motor central to impressions made on morbid sensory centres : and the whole mind whether of the infant or of the animal, is engulfed in the convulsive reaction. Does being as a rule very intelligent animals, because of their intimate association with men through countless area, exhibit something more than tomorial disorder when they go mad, although a great part of the phonomena are sensorial. Their disposition and liabits notally suffer a great change; they become sullen, dell, insitable, solitary in their labits; afterwards hallucinations evidently sorur, and they hits alike friends who are kind to them and strangers who take no notice of them or who threaten there. M. Magnan has produced experimentally very vivid halfnessetions in dogs by injecting alreaded into their vaine; the animal starts up, stores wildly at the bare wall, barks furiously, and stems to rush into a constat with an imaginary dog; after a whole it coases to fight, retires, growing once or twice in the direction of its discounted adversary, and settles down quietly.

So soon as we have recognized the existence of injurity which is mainly sensorial, we become nearable of the value of the distinction. Not only does it furnish an adequate interpretation of the violent phenomena of the inscrity of the animal and of the infant, but it alone suffices to explain that desperate fury which searchines follows a succession of epileptic uttacks in the human subject. When the furious epileptic manine strikes and injures whatsower and whomsoever he needs, and, like some distructive tempest, sterms through a wird with convaled energy, he has no notion, no consciousness, of what he is doing; to all intents and purposes he is an organic muchine set in the most destroctive motion; all his energy is absorbed in the convalsive explosion. And yet he does not rape quite aimlessly, but makes more or less determinate attacks upon persons and things; he sees what is before him and destroys it; there is that method in his madness; his convulsive fury is more or less po-ordinate. His desperate doods are respondent to mortid according to which his consciousness is entirely angulfed; often there exist terrible halfocinations, such as blood-red flames before the eyes, loud rearing noises or imperative viscoss in the surs, sulphinous smells in the nestrils; any real object which does powerst itself before

the eyes is seen with the strangest and most ressent characters; lifeless offerts seem to threaten his life, and the pitying face of a friend becomes the manacing face of a decil. His buttie doods therefore do not mower to the realities around him has to the mureal approundings which his sensorial anardy has created; I they are the motor exponents of his foorful hallseinstions. For the time being there is a true sensorial insurity, the functions of higher nervous contres being in absyance; and after the frantic parosysm is over there is complete forgethalness of what has haresened during it, as there is forgetfulness of sensori-motor action in health. Differences between this epileptic fury and infantile instalty arise out of the residue, sensor and motor, which, wanting in the child, have been acquired and promised through experience in the perve centres of the winty the sensory residus render possible in the adult special fallersnations which the infant cannot have; while the residue in the motor centres which are the basis of the secondary automatifaculties render possible, in like anomer, a degree and variety of violence which the infant, possessing only such germs of co-collimite function as are original, nous needs fall short of

The transformation of disordered consulton into disordered movement is not so quick and violent in all cases. As the child adds day by day to the number of its definite perceptions, and accumulates the materials of reflection, the districting and inhibitory operations of which come into play, there is a less strong tendency to instant motor expression of sensory states. Hallocinations may therefore some and go, or persist for a time, without provoking any violent movements. I might indeed justly distinguish two classes of cases; one class in which a violent and convolates reaction, the result of the instant transformation of impressions into movement, marks all other features of the disease, and gives it an epilyptifican character; another class in which the active sensory residus persist in

I An epiloptic, under my care, usually smild and pouls tolong, and to become a most violent and discovery means offer a scale of tits, and to execute terminic destination. He thought at these times that he was furnished for his life against a like, and his desperate actions were the expension of his month chara.

consciousness as bullinginations, giving rise, if they give rise to answering movements, to such as are more character in character.

A variety of insurity is clabben, then, which we may next consider is that form of semontal learnity in which halfocientions occur, and in which the motor reactions are not convulsive and cylloptiform, but spasmodic rather and chorelo. There is reason to think that temporary or fegitive hallurinations are not encommon in infancy, and that the child when stretching out its hand and appearing to group at an imaginary object is decrived sometimes by a subjective separation which has been excited by an internal hodily state, just as a made or a frown on its fire is excited oftentimes by a purely bodily state. Experimental peool of this manner of origin is not wanting: Dr. Thorn mentions the case of an infact, aged fourteen months and a half, which had accidentally been poisoned by the seeds of the Datiers stromenium, a drug which, like belladonne, is well known to disorder the sensory centres; hallurinations of eight occurred, as shown by the motions of the child, which mented to be constantly sacking for some imaginary objects in front of it, stretching out its hands and slinging to the sides of the craftle in order to reach them better. The most remarkable example of such condition of hallociration is afforded, however, by that form of nightmare which some children suffer so much from; possessed with a vivid hallocination, they begin to skrick out in the greatest terror without being awake, though their eyes are wide open; they tremble or are almost convulsed with fright, and do not recognize their parents or others who attempt to calm them; and it is some time before the purpayers subsides and they can be pacified. In the morning they know nothing of the fright which they had, but have forgetten it, as the commandulist forgets his midnight walk, or as sometion in commonly forgotten. Strictly speaking, however, it is not right to my that they forget the experience, because the activity was all the while sensorial; and as there was no conscious perception. as the child did not perceive that it perceived there could be no conscious memory. The and subtant and and an economic scenrrence of these vivid hallurinations in children, when the matter

has certainly possed beyond ordinary decenting, will serve to show how probable it is that they have sometimes, when awake, positive hallocitesticas. And if a very young child is affected with hallocitesticas, it cannot help believing in them any more than the decemer can; it cannot correct sense by reflection since the higher nervous centres of thought have not yet eatered upon their function. They may therefore exist temporarily in children without indicating any nerious disturbance of the health; the organic residue of a sensetion being stimulated to activity by some triffing and transient hoddly-decomponent.

It is in conformity, then, with pathological observation in well as with physiological principles, to affirm the existence is shilliven of a variety of assessmal insunity which is characterisal by ballneisations, most frequently of vision, and semetimes by inswering irregular associations. Fits of involuntary legities are aften witnessed in such cases; the laugh, or rather smile of the infant is an involuntary sensori-motor movement, before if less any notion of the meaning of the smile or any estreisemen that it is smiling; comequently we meet with an irregular sal normalitye manifestation of this function as the molor expression of a mortial state of things. Dr. Whyth relates the instance of a loy aged 10, who, in consequence of a full, and violent parexymal leadsches for many days. After a time time occurred "fits of involuntary laughter, between which he conplained of a stronge small and of pins pricking his asse; he talked incoherently, stand in an odd manner," and immediately afterwards fell into convulsions. He recovered on this occasion, but two years afterwards was similarly attacked; he had soon headashe, raw objects double, and authored from a severe poin in the left side of his belly, confined to a spot not larger than a shilling; "countines it shifted, and then he was seized with beligning his of involuntary laughter." Ultimately he recovered partially, but never completely.1 One englet to take particular pains in all cases of hallociration in children to make a class examination of the state of the general contibility of the bodre for personions or delects of it will frequently be found both there then are corresponding perventions of movements and

where them are not. Because, however, this form of sensorial immulty is often associated with movements of a more or less chosen character, and because, as compared with the previously allestrated epileptifiers variety, it has relations not sulike those relich shares has to epilepsy, I have described it as the obserie variety of sensorial inscensity.

With each succeeding presentation of an object to a child the impressions made on the different senses by it are more exactly fielt and more perfectly combined, so that an adequate ofer of the object is at last organised in the higher identional centres; there is a consilience of the sensory impressions into the idea, which thenceforth makes it possible for the child to think of the object when it is not present to the senses, or to have a definite and adequate perception of it when it is. As development processly, one idea after mother is thus added to the mind until many simple ideas have been organised in it; for a long time, however, these bless remain more or less isolated and imperfectly developed; there are not definite and complete associations between them expressing their relations, and the shild's discourse is consequently incoherent; there is not moreover a complete pregnatantion of residua at first, and its memory is consequently fullacious. Children, like brutes, live in the present, their happiness or misery being dependent upon imprestions made upon the senses; the idea or emotion excited does not remain in consciousness and call up other ideas and emotions, so modifying the sense of present pleasure or pain by memories of what has been felt before, which may tend to inhibit action, but it is directly ultired in outward action. Such a condition of davidopment, which is natural to the child before the fabric of its mental commission has been built up, and to the animal, in which the constitution of the nervous system tenders a higher meatal development impossible, would, were it met with in an European adult, represent iding, or an arrest of mental development from merbid courses.

So seen as definite ideas have been organised in the child's mind definition are parable. But as ideas are at first comparatively few in number, and as their organic associations are very imperfect a decomposent of the function of their control must needs to characterised by very incoherent delirium. Directeredid ideas will spring up without coherence; and the morbid phenomena, wanting system, will correspond, not so much with those which in the adult we describe as munic, where there is a more or less systematical derangement, some method in the madrens, as with those which are known as delimin, when ideas spontaneously arise in consciousness in the most incoherent way. Let me proceed then to test these principles by an examination of such facts an are available.

As a morbid idea in the child's mind has, by the unture of the case, but a small range of action upon other ideas, it tends to utter itself by its other paths of exponsion; namely, by a descrived action upon the sensory ganglin or upon the more ments. When it acts downwards upon the sensory gardin it gives rise to a hallogination; and in such cases, as may easily be imegined, it will not always be possible to determine whether the hallocination is really secondary or primary-whether, that is to sov, it is engondered indirectly by the action of the market idea upon the sensory gauglion, or directly by the excitation of the sensory residua by some organic scritation. If a child which is only a few years old sees stronge figures of some sort on the wall, which have no real existence, but disappear with approvally as little reason as they came there, the hallocinations are most likely owing to some organic samso of disturbance which affects directly the seasory gauglia. But if a child of eight or une years old, whose head has been filled with foolish and dangeres notions concerning the devil, or who has when morghty, been threatened by its name with the terrors of a black man who will rome and carry it off, sublenly sees a devil or a black man appear and stricks in terrified accory, then the bullneimition is secondary to the pecklessly implanted defusion. Doubtless this net of the produced hillocination occurs frequently enough in those nightmores of children which have been already Banchitanal.

The combing generation of ballocinations again is surkingly illustrated by the occurrence of phantaum before the eyes of contain prescripts challen of nervous temperatures who must our themselves money and deman which appear to be visible

representations of the thoughts that are passing through their minds; what they think, that they netually soo, just us the dreamer does. Accordingly a sort of drama is represented before their eyes in which they take their part, and they live for the time in a score which is purely visiously as though it were quite real. "What nonsense you are talking, child!" the mother perhaps exclaims; and thereupon the pageant vanishes. Or they talk of imaginary scenes of the kind as if they had actually occurred, and are normal of, or even numbhed for, falsehood in consequence ; not always wisely, scoing that on account of the visidness of the hallusinations and the absence of a store of registered ideas in their minds they are more upt to believe thou real events, and less qualified to correct them, than older persons are. In delicate and highly nervous children, predisposed to or affected with meningeal tubercle, it sometimes happens that great anxiety is coused to the mother by the strange way in which, during the night, when outer objects are shut out by the darkness, they will talk as if they were surrounded by real events, or, as the mother perhaps puts it, as if ther were light-headed. They are descening while they are awake; though the outer world is shut out, the morbid deposit within acts as an irritating stimulus to the gaughonic persons centres, and thus gives rise to an automatic activity of them. In one case, which same under my netice, of a scrofulous child with large, irregularly formed head, territo viscons of the kind occurred in the night when it was wide awake. It would shrick out in fright, exclaiming that there was something in the hel. The moonlight was especially observious to it because, it said, "it makes so much noise." There was a well-marked from on the forehead when it looked towards the window se the light-a less degree of the platophobia which occurs in tubercular meningitia. These children of a tubercular temperament are constinue extremely precedent in mind; so much so that oblivomen slicke their beads gravely, and justly remark that they are too forward to live. They show expensive nerwins approhension in one way or another, and at the same time perhaps an extraonlimity absence of natural feat in another relation : one delicate little creatum used to shrick with fright

if another child are a dog come towards it in the about, and yet delighted in a stormy wind, no matter how high; and norther child would go up instantly, without the least fear, to any strange dog that it not and select hold of it, never coming to have.

Halfucinations may undoubtedly be fagitive events in the listery of any child endowed with a highly norvous temperament, as in William Blake, the engraver, and may not denote may positive disease; but if the habit grows upon the child by indulgence, and the plantasms are regularly marshalled into a definite drams,-as, for example, was the case with Hartley Coleration - them a confinion of things is initiated which will in all likelihood is see ultimately in some form of meetal disorder? For it is not the natural source of mental development than ideas, so soon as they are fashioned in the mind, should operate directly downwards upon the sonsory gaughit, and thus create a visionary world; on the matrary, at is recovery to the progress of mental development that ideas should be completely organis a wakin the centres of conscioumers, and act upon one another there; that thus, by the integration of the like in perceptions and the differentiation of the unlike, accurate conceptions of wature should be formed and duly associated in the mental faltic; and that the reaction upon external nature should be a definite, min-working, volitional one. Men him Hartley Caleridge cannot have a will, because the energy of their surrene nervous contras is preundurely expended in the mentraction of toy-works of the fascy; the state of things corresponding in some sort with that which obtains in the spread control when, by reason of an instability of nerve the ment, direct reactions take place to impremising up that definite assemilation and acquired ex-ordination are rendered impossible. In both cases an armed of right development, commonly the forermore of more setire disease, is indicated; in hore come there is the isomposity for a true education. The pic-

I will not first value and the limit of the Louis eight order your eld; it was a plain of a tree third with angels. Mrs. Blake, hereby, who may "Loo Lowe, dark, the first time you are God sens who per new time your old, and the pot His hand to the window and of per new time? "— to be hear" Life of Elds.

cocious imagination, or rather fancy, of childhood should be closeled as a funger rather than fastered as a wonderful evidence of talent; the child being solicited and trained to regular intercourse with the realities of nature, so that by continued internal adoptation to external imprecious there may be laid up in the mind good storm of material, and that, by an orderly training, this may be most-led into true forms, according to which a rightly informed imagination may bereather work in true and sober harmony with nature.

The difference between funcy and imagination, as Coloridge aptly remarked, corresponds with the difference between delirion and assair. The fancy brings together whimsically images which have no natural connection, but which it poles together by means of some arcidental coincidence, to making creations that are oftentimes escentially inconsistent or untrue; while the imagination combines images like or unlike, by their caracted relations, and so gives unity to variety. Now the precommus imagination of a child, which is sometimes the delight of foolish parents, cannot possibly be anything more than lying fancy : and this for exactly the same reason that the insurity of children must be a deligum and cannot be a manis-the incomplete formation of adequate ideas and the absence of definitely organised associations between them. Those, theretions, who consider clusely and without preparecesion the fundamental messing of the character which the delirium of children has, will not fail to perceive in it the atrongest evalence of the gradual organization of mind; the fancy of the same and the delirium of the insane child both testifring to the same condition of things—that which the habitual moderness of a child's discourse also evidences.

In order to set forth clearly the meaner of action of morbid idea in children, and to educe thereform a physiological lesson, its operation has been artificially separated from other morbid phenomena which usually accompany it. In young children it is practially mee to most with discover limited to the supremenerwest centres; the other centres are almost certain to be more or less affected. In choose, for example, bookles the disordered movements which are its common characteristic, there may be

hallucinations marking disorder of the sensorial centres, and motivaless weaping or houghing, or acts of mischief and violence, marking disorder of some of the higher motor centres; there are furthermore in some cases mental excitement and incoherence, which may pass into minimal delimina and end fatally, or into channic delimina and end in recovery. The different nemcentres sympathias with one another; and, according as they minister to identical, sensation, or movement, express their disorder in delimina, halfucination, or appearable movements,

Having frented of the phonomena of mental decorgement in young children generally from a pathological point of view, I new go on to arrange in suitable groups the different forms that

are net with in practice,

Corresponding with the principal varieties of motor disceler that occur in children as in adults, three nearly allied groups of mental disorders might be described and called respectively chargic inasmity, entaleptoid inasmity, and spileptic inasmity. They are not of course distinctly separate groups, since intermediate cases between one group and another prevent a plain line of division being made, but the greater number of cases in each group have common characters which render it convenient to bring them together.

Chercie Jasmity.-There is a cheesic mania sometimes not with in children which appears to be the exact counterpart of the charete spaces that occur. What is sufficiently striking. even to an ordinary observer of this manda, is its marked incoherence and its manifestly automatic character. It seems as if the connections of the primary nerve centres had been dislocated, and as if each centre were acting on its own account, giving the thereby to a sort of mechanically repeated and extremely intoherent delirium. A boy of about eleven yours of agr, who came under my cars, was, after a slight and not distinctly described sockness, unbloudy attacked with this form of delinion; he moved about restlessly, throwing his arms about and repeating ever and ever again such expensions as-"The good land Jesus," "They put Him on the cross," "They miled His lands" see. It was impossible to fix his altention for a moment, for be birned away when the allempt was made, warsleved aimlessly

about, pointing to one hand and then to the other, and habiting his incoherent uttimmess. So for as each! be made out, there was considerable insensibility of the skin over certain parts of the body, as there commonly is in this form of inemity. In two days, after appropriate treatment, the delisium passed off, and the boy was quite himself again. I suce saw an interesting time of insunity in a girl, set, fearteen, who was lively, pretty, and intelligent. From time to time she would sufficily jump up in the avoning in a paroxyom of excitement, exclaiming "Mother, I'm dying!" and begin praying frantically in a mechanical manner. The parexysm listed for three or four bours, and left her pale, cold, exhausted, and I embling like a leaf. A brother had died after being similarly affected. When I saw her she looked somewhat strange and was forgetful; she wed to imagine sometimes too that she saw the led on fire and dead bodies on the ground, knowing all the while that the visious were hallucinations. The mother suffered for mouths at our time from speechless melancholia, and nearly all her family lad died from phthisis. She had had fourteen miscarriages, and three children who died at early agos, this girl being the only one left; when pregrant with her she had a terrible fright from seeing one child areidentally killed, and the girl was born affected with constant chareie movements, which continued until six menths after birth. Before the prosessors of mental excitement come on, she had been subject to periodical attacks of depression, in which she would ery for home; and all her life she had suffered more or less from pain in the head, especially in the left temple, with puroxysmal exacederious thereof.

A boy, aged twelve, was admitted into the Devon Asylum, who had been afflicted all his life to some extent with chorce A few days before admission he had attempted to long himself, and there was the mark made by the rope upon his neck. On admission he was neutrly minimal, attempted to shok his head against the walls, and, when put in the padded norm, by on the foor, crying—"Oh, do kill me! Dush my brains out! Oh, do let me dis!" He kicked and bit the attendants, and tried in every way to kill himself: his head was last, his pulse quick,

he refused food, and still not aloop. He completely recovered under proper treatment after a few stays?

The most striking example of mental decongement in a child which Morel over new was in a little girl, set, eleven, who after the suiden disappearance of a disease of the skin, suffered from choosis movements, and soon afterwards was attacked with a maniscal fazy. She attempted to kill her mether, and really drowned one of her sisters by throwing her into a post of water. In her parengents she displayed a strength sharet incredible, and it is moreely possible to communicate, again Morel, an adequate alea of the destructive tendencies of this little being. She recovered after a force when all medical treatments had failed.

These cases will suffice as illustrations of choroic insunity. It is only necessary to bear in mind that, as with choosic meanments every degree of convaluity violence is met with in different cases, so with choosic mania every degree of excitament and incoherence is not with. Hallocinations of the special senses and perversions of general sensibility frequently accompany the delirium.

Catalogical Incoming.-Another form which inemity takes sometimes in whilehood is that of a more or less complete occary; and this may be fully described as the estaleptoid variety. It generally occurs in young shildren. The little parient lies purhaps for hours or days scenningly in a sort of mystical abstraction, with limbs more or loss rigid, or fixed in always posterse; constinue there is insensibility to impressions, while in other instances vague answers are given, or there is ultrily incoherent raving with sulfion puthtonts of wild shricks has time to time. These attacks are of variable duration, and see rejected at varying intervals. They would seem to represent a sort of spaces of certain nervous centres engressing the whole nervices energy, so that for the time being the body becomes an automatic astroment of their exclusive activity, all voluntary power being in abeyonce. While, on the one hand, there are intermediate conditions between this form of disease and elecen, to altacks, on the other hand, sometimes alternate with true

¹ Bound of Psychological Helicine, by Drn. Hark Take and Buchaill.

spileptic seizures, and at other times pass gradually into those a it represents a class of hybrid seizmes that stand midway between chores and epilepsy. In a gul who come under Dr. West's treatment at the age of ten years and ten months, there had been first an attack of general convelsions without are devices cause, when she was eight years old. Afterwards she was subject to occasional attacks of great excitement of behaviour. and for six months there was a sort of catalentic state in which she stood immorable for one or two minutes, staring willly or fixedly, and mamusing anounceted words that had reference to any object which she might happen to see. About eleven mentles from the commencement of these attacks their character changed; they became truly spileptic, the child's conduct in the intervals between the seizures, though sometimes quite reasonable, having mostly samuthing insone about it? The example shows the close relations of discretors of the different nerrous centres in children, their labell mature at times, and the ortificial character of the divisions usually made between threm.

Entirplic January.- Not only are the different forms of spilepoy met with in children, but also the different forms of inunity that occur in connection with collegey. The retif molsometimes lasts for many mouths in children, and then passes into regular attacks of convulsive cyclessy; its usual effect being to produce loss of memory and more or less imberility of mind. But whether epilepay in children has the less patent form of vertigo or the declared form of regular convulsions, there is always great danger that it will occusion an arrest of that cerebral development which is the basis of a good mound organisation. In the case of a young glal, aged eight years, of good physical conformation, who came under my care, spilepay seemed to have produced an arrest of mental development at the consocial stage; she was a most mischieves slittle machine, never quiet, running about aimloosly and mining, or attempting to serve, whatever she saw; nowing content with

t O'Unker Kall-pule Blithsim und freein der Krader," von Challe. West, M.D.—Jeanual für Kradeskraubbeiten, mit zulit, 1894. See also a paper by M. Delminero in America Materi Populatopipa, mit bit, 1898.

what she coughs hold of, but throwing it down directly she had get it, and struggling for semolting also which does ber police: not in the least amountly to correction or instruction, and demanding the whole energies of one person to look after his-She was an automatic marking insited by sensory impressions to mischievous and destructive acts.

As in adults, so in children, an attack of violent maxica farer transitories, may possells, or take the place of, or follow an attack of spilepsy, being in reality a sort of montal spilepsy, When the manin takes the place of the epileptic attack, tocorring in its stead, it is described sometimes as a market epilepsy-railcone large. Children of three or four years all are atmotimes seized with andden attacks of violent algicking desperate stubbornuess, or furious rage, when they hite, leir, and destroy whatever they can; these seizeres come on periodically, and may either pass in the course of a few months into regular epilepsy, or may be found to alternate with epileptic nttacks. They are a sect of vicarious spilepsy. Morel has not with two cases in which children fell into convulsions and last the use of speech in consequence of a great fear; afterwark a maniscal fury, with terring, destroying and continual turbs lence, occurred; in one case, the child being ten years and a half old, epilepsy followed; in the other child, agod five years, is did not.1 One of the boys in a school was attacked in the might, without evident cause, with a sudden Acres tonnitoring he rashed wildly up and down the domitory, speaking loadly but imericulately, as that another of the pupils got up to quiet him; but he seized the latter with great violence, and but for the interference of others, would have strongled him. With some difficulty he was got to bed; a true epileptic attack followed; and in the muraling he knew nothing whitever of wint had happened, but felt weary and exhausted.3 Dr. Ludwig Moyer, who relates this case, relates another case of a ley, et. 13, who was subject to periodical attacks of fury, followed by

with well and the

¹ Tracks the Maladian Mentalis, 1970, p. 102. He relates also the before to at least over of the gift, on. II, who had for ion warrised attacks, duting which the attempted to kell the mother and injury her sisters,

* ** Union Masse Transitions, "you by, Lodwig Theyer, Victor's Rouley,

epileptic convulsions, and who often had the forious maniscal excatement without the convulsions, illustrating the transition of manic transitaria into spilepsy.

Some writers hold that when the mania scena to occur in the stead of epilepsy the truth is that it has been preceded by an unobserved attack of epileptic vertige. No doubt such an attack oftentions passes without being neticed, but it is only a summise that it is so in all cases; and as the maniacal outlinesk which frequently precedes a fit may undoubtedly occur sometimes without a following fit, why must it be supposed never to occur without a preceding fit?

Again, in children, as in adults, regular attacks of managed excitement may follow epilepsy. Many such instances are on record; but I shall content myself here with a singular example of insmity, more cataleptoid perhaps them spileptic, following convulsions, which is quoted by Grissinger from Kerner:-Margaret B., set. 11, of a passionness disposition, but a pisus Christian child, was, without any previous illness, saized on January 10th with convulsive attacks, which continued, with flow and short interruptions, for two days. So long as the couvalsions lasted the child was unconscious, twisted her eyes, made grinners and strange movements with her arms : from the 21st January a deep has voice proceeding from her kept rementing the words, "They are praying for thee," When the girl came to herself, ahe was wearied and exhousted, but know nothing of what had happened, only said that she had dronned On the evening of the 22nd January another voice, quite different from the bass one, spole incessantly while the crisis listed-for half an hour, on hour, or several hours; and was only now and then interrupted by the former bass voice reguhely repeating the recitative. The second voice manifestly represented a different personality from that of the girl, distinguishing itself in the most exact manner, and speaking of her in the third person. In its uttenueses there was not the alightest confusion nor incoherence observable, but all questions were answered by it coherantly. What, however, gave a distinctive character to its expressions was the moral or rather inmoral tone of them-the pride arrogams some and latted

of truth, God, Christ, that were avowed. "I am the Soc of God, the Saviour of the world; the ye shall worship," the firmvoice frequently repeated. Scorn of all that is sacred, highelener against God and Christ, violent dislike of averything good as extreme race at the right of any one praying, or ever of back fidded as in peayer, expressed by the second voice-all the mys the reporter, might well betray the work of a strange spice pessessing her, even if the pious voice had not declared it to be the voice of a devil. So soon as this demon spoke, the fashion of her countenance changed in the nost striking manner and assumed a truly demoniscal look. She ultimately use menvered, a voice crying out-" Got thee out of this girl, the unclean sport." The case shows how naturally would arise the once general but now abandoned notice that manin was day to

possession by an evil spirit or devil.

Although the deligum of childhood is community computer with some form of convulvive disease, yet it sometimes occurs without convulsion, from other recognised causes of manin; in children these usually are blows on the head, intestinal wome, and self-abuse. Worms in the intestines, like other econtriinstations, cortainly not sometimes upon the supreme contracts derange them, just as they get upon the motor centres to excite convulsions. Children of a certain nervous temperament, who have plainly inherited a tainted nemosis, now and then symm a singularly active and presociously victors sexual tentesty at very early ages, which is usually followed by or associated with great moral pervenity and positionate outleeaks of temper that are almost maniscal in some instances. Whatever their meture, they are of had onen for the child's future. Under the some of Mosapethie furious Guislain describes maniscal situals in a young girl oil. T, which were due to carter of the mon following a blow. Other like cases are measured by Haslam, Spanzheim, Frank, Burrows, Perfect, and Friedreich? Certain sente diseases, as for cannight training may give rise to didlows in the shild just as in the adult during their coers, and to

I See also a paper " On the Pavels of Paramer of Party 1464," in 14th Journal of Mount Science, 1824, by The Cristian Beauties.

disorder of mind during convalencence. In all these cases of mania in children, however consed, we shall not fail to notice a unixture of indecility, due to their state of imperfect mental development, and of great noval perversion. And we may take note, if we will, that an outbreak of passion in some imbeciles is, in its mental aspect, almost a temporary menia, and, in its physical aspect, a convulsive parexysin.

Affective Development.-Thus far I have given illustrations of conditions of mental excitement with incoherence of ideas; I now go on to notice conditions of mental depression in children. with or without corresponding morbid impulses and delutions -cases in which the affective denangement is the productional wington. The affertive tone is fundamental, due to the sympathetic system of the organic life, and is the medium which gives colour to the idea; and while the more lately acquired weeks are the language of bless, its more primitive language is crie-, exclamations, modifications of the tones of the voice and of the bodily features. It is by these that feeling expresses itself directly befree the shild has nequired ideas; and when the child has acquired ideas and in able to atter them in words, it still expresses itself in the primitive way, but also indirectly through ideas and their weeks. Without doubt children differ naturally in liveliness of disposition; but it sometimes happens that depression reaches such a pass even in very young children as to constitute a gentine melancholia. In such case the child whiner and wails on all occasions; whatever impression is made upon it seems to be followed by a painful feeling; the nother takes it for medical advice, for, as she complains, it thrives not, it was not either by night or day, it is pining and crying continually, and nothing salms it; there is no living with it, and she is almost ween out with anxiety. Such symptoms mark a constitutional defect of nerve element, whereby an emotional or semutional reaction of a painful kind follows all impressions; the nervous or psychial dens is radically infected with some vice of scontitution, so that every natural impression, testessi of being pleasing, is painful. The cause of the defect in some instances is inherited syphilis; of any rate beneficial results follow the treatment for hereditary applicits. No deals, however, other causes heather apphilis may cause a like northly condition of nerve element.

With the deep melancholic depression there may be, in oble children, a distinct delusion of some kind. A lor who from his fifth year had been rather psculiar in his behaviour, standing still at times in the street without apparent reason and no moving again without considerable pressure, was, when twelve years of ago, allicted with positive melanchella and defusion of suspicion. He was extremely depressed, and his manner indicated the gonitest fear; he was proue to weep constantly, and was in great dread of his fellow-acholars and of his teacher, all of whom, he thought, suspected him of anything wrong the happened to be done-if a theft were committed, he was senthat he was suspected to be the third. He was restless at night, and often nighed and attered unconnected words in his them In five weeks he was said to have recovered, but there will remained eccentricities of conducts if he kicked a stone be must return to high it twice more; if he spot suce, he must spit twice more; if he had written a weed incornally, he must repeat the correction. Of these pseuliarities to was quite our scious, and strongled against them, but without avail; after great restlessness and mental disquietude be was ultimately obliged to give way to them. In other like cases, morbid notions with regard to religion may be the exponents of the emotional disturbance of psychical tons.

There are boys who, being somewhat stuyid and of a neligibility, morely, and perhaps more of disposition, labitually keep apart from their follows, whem they poin not in play. They are often hypochondriscal, complaining of strange morbid unsations in abdomin, generative organs, heart or beind; and when these morbid feelings are very notice they become paraxysterally excited so as to quite less self-control, and perhaps imagine that the devil has get held of them. Or some other feeling in manual idea or impulse springs up in the spt soil of their effective perversion and instigates them to feeligh or image conduct. When they reach potenty they show more insanity, and perhaps it into trouble; in a stupid way they attempt to kill them-

^{*} Joseph by Kindy, von Dr. De-About

solves or some one class or the some other act of criminal violence.

Perhaps the most striking form in which the melanchelle of children manifests itself is by snicids. So strongs and unnatural does it seem that a child of eight or nine years of age should, world-weary, put an end to its own life that one is up to declare the thing to be against nature and to consider it inexplicable. Such net of suicide is done sometimes under a walden impulse from the dread of punishment or after the infliction of punishment, or it is perhaps deliberately resolved upon in a state of sadness and depression consequent upon continued all treatment by a bruinl schoolmaster or percent." Faind mentions the case of a boy of eleven years of age, when was driven by the ill treatment of his teacher into such a state of melancholia that he determined to starve himself and made repeated attempts at suicide by drowning. But it may be carried into effect out of a constitutional indifference or discust of life, or from a momentary impulse of disappointment when there has been no real ill treatment, nothing more perhaps than a slight relative or censure: one boy, aged nine years, killed houself because he list a bird which he was very fond of: another boy, agod twelve, hanged himself because he was no higher than twelfth in his class; and a boy, aged twelve, hanged himself because he was shut up in a room with a piece of dry local, as a punishment for having accidentally tecken his father's watch? This premature disput of life is most often the result of some ancestral taint, by reason of which the child's nervius constitution is inherently defective, unupt to accommodate itself to its surroundings, and disposed to perverted Ekings and fishkes and inegular reaction. The impulse which springs up out of the deranged feeling, and is fed by it, is sometimes homicidal; an instance occurs from time to time in which a child drowns, hangs, or otherwise kills another child, with an amazing coolness and insensibility, and from no other motive than a liking to do it ; and there have been a few cross recorded in which more than one number has been done in this way by

^{1 &}quot; Ende say le Sabide chez les Entrais," par Dannel Fardel - Annales Midde Papelologique, 1835

the same shild. The question of heroditary trint is in reality the important question in those cases, as it is in all turns of

inumity of early life. In the molecity of instances the affective inscally of sady life might jurily to described as hereditary; but there are

some cases in which the morbid condition of nerve element which manifests itself in extreme moral perversion is not inherited, but nequired by reason of vicious habits of self-abuse. It is not correct, therefore, to describe all cases of so-called moral insunity in children as examples of hereditary insunity, although the presocious sexual feeling which leads to self-above is commonly the result of an inherited taint. I peefer mine the word affective to the word word, in being a more graind term and expressing races truly the fundamental condition of nerve-clement, which shows itself in affections of the medical feeling generally, not of the special mode of moral feeling sale; in other words, as pointing to that deepest affection of conscious ness in its primordial elements which makes it true to say that his affective life betmys the real nature of the individual.

The examples of affective insanity in early life fall naturally into two divisions : (a) the first includes all those instances in which there is a strange perversion of some fundamental instinct or a more strange appearance of some quite morbid impulse; & the second division comprises all those cases of complete north perversion which often seem to the colcoker to be wiffed wickels The former might be described as the instinctive or impulsive variety of affective immuty; the latter is used

insmily proper

(a) Instinctive Immedia - What are the inhorn inclinets of makind ! The instinct of self-concervation, which is truly the law of the existence of living matter as such, and the instinct of propagation, which provides for the continuous existence of life, and is, therefore, in some sort a secondary manifestation of the self-conservative instinct. The instinct to activity which the organs of printing that is the organs of the so-called soinal life, evince, sail to the particular sorts of activity which, being adapted thereto by their form and structure, they accomplide may be looked upon at means which the two fembracatal instincts make use of in order to attain their ands. Now the instinct of self-conservation is displayed not eady by the individual creature, whether of low or high degree, but is implicit in the life of every organic element of which it is built; it is as already soon, at the root of the passions, which are fundsmentally determined by impressions according as they are pleasing to painful to self. Children are of necessity extremely selfish; for it is the instinct of their being to appropriate from without, to the end that they may grow and develop: a baby is the only king, as has been said, because everybody must accommodute himself to it, while it accommodates itself to nobody. The moonsary correlate of the instinct of appropriation whereby what is pleasing to self is assimilated, is a distructive or repulsive instinct or impulse whereby what is not grataful is rejected, got rid of, or destroyed. The infinit rejects the mother's breast when from some cause, internal or external, the milk is distrateful to it; by crying and struggling it strives to get rid of a healily impression which may happen to be paining it, as the Gregorina shoots away from a attinuolus, as the small retracts its profraid forms when they are suddenly touched, as a person of tender sensibility alrinks from a painful spectacle; and when it is a little older, it rejects, destroys, or attempts to destroy what is not pleasing to it.

To talk about the parity and innocease of a child's mind is a part of that postical idealism and willing hypocrisy by which men ignore realities and delight to walk in vain above; in so for as parity exists it testifies to the abornes of mind; the impulous which actually move the child are the selfish impulses of passion. It were as warrantable to get enthusiastic about the parity and innecesses of a dog's mind. "A boy," says Plate, "in the most vicious of all wild beasts"; or, as some one clie his put it, "a boy is better unborn than untaught." By nature similal and vicious, man acquires a knowledge of good through will; not how oul entered into him first, but how good first came out of him, is the true scientific question; his passions are refined and developed in a thousand channels through wider considerations of interest and forceight; the history of mental development begins with the lowest passions, which from as an under current in every life, and bequently come to the surface in a very turbulent was in many lives. Evil is good in the making as vice is virtue in the making.1

In the insmity of the young skild we meet with possion in all its naked deformity and in all its exaggrented exhibition. The instincts, appetites, or possions, call them as we may, marifect themselves in unifoushing, extreme, and perverted action; the voil of any control which discipline may have fichitated is rent; it is like the animal, and reveals its azimul nature with as little shaneficedness as the meakey indulges its pussions in the face of all the world. Inaumch as there is present only the initine. to gratify itself, the concomitant of which is the effort to reject or destroy what is not agreeable, its disease, if it become increwill be exhibited in a perverse and uncoving appropriation of whatever attracts its notice, and in destructive attacks upon whatever it can destroy. Before it what it grasps at, and it will scream, bite, and knok with a frantic energy: give it the eldet which it is striving for, and it will smuch it if it came it less destructive little musline which, being out of order, layer holded what is suitable and what is unsuitable, and subjects both dike to its desperate action. Haslam reports a case of this kind is a girl, aged three and a quarter years, who had become mad at two real a half years of age, after inoculation for small-pox. Her mother's brother was, however, an idiat, though her paments were same and undispased. This meature struggled to get hold of everything which she saw, and eriod, bit, and kirked if she was disappointed. Her appetite was voracious, and she would desur my sort of food without discrimination; she would mke out the fire with her fingers, and seemed to forget that also had been

a H I cannot praise," continues Militor, after saying that we know good by exil, "a fertiles and closecood virtar, arranged and priceeded, that moves sallies our and sporting adversary, but thinks out of the unwhere that immertal gardened in to be seen for, and millions dust us best. Accountly we being non-incommendate the mostly, we bring may be used. "where that which parties us is trial, and trial is by what is constant... That riving the plant which is a principle in the contemplation of rid-ard known but the expensional Vice possible to be hellowers, and now the feet a black richard or pares for whiteroom in had an exercised of territions of Life and

burnt; she passed her evacuations anywhere. She could not be taught anything, and never improved.)

The most striking exhibition of the destructive impulse which sometimes reaches an extreme degree in the madness of childlood is affended by a homicalal tendency. "A girl, aged five years, conceived a violent dislike to her stepmother, who had always treated her kindly, and to her little brother, both of whonthe repeatedly attempted to kill." Here was a sort of conscious design apparent in the act; but it is obvious that the further back in mental development wa go, the loss of conscious design will there be in the morbid impulse. Moreover, in the case of homicidal impulse in a young child, the consciousness of the end or aim of the act must at best be very vague and imperfect; it is driven by an impulse of which it can give no account to a destructive act, the mal nature of which it does not appreciate; a natural instinct being exoggerated and perverted by dissolved the nerve-centre. It matters not much, so far as its infine is concerned, what is the particular form of the destructive impuls--whether it be homicidal or suicidal, or to set fire to the house. or to kill a cut or a canary, or to smooth procedury profiler periods alds were; the impulse which dominates it is us unreasoning and apparently uncontrollable as the convulsion of its limb in in chosen. Many cases are on record of older children who have displayed an incorrigible proposalty to acts of pure country and Jestruction, practiced on such treatures as were not too powerful to be their victims.

Thus much concerning these phenomena of intantity in children which spring from the gasse perversion of the self-conservative impulse. Let me now say a few wards concerning the perversion of the instinct of propagation. It is necessary to goard agenst a possible objection that this instinct is not feit until publicly. There are certainly bequent manifestations of its existence throughout early life, both in animals and in children, beforehiere is a consciousness of the aim or design of the blind inpulse. Wheseever avera otherwise must have paid very little attention to the gambols of young animals, and must be strongely

⁴ Observation on Medican.

^{*} Espeind, Twitt die Matalia Matalet.

or hypomitically oblivious of the events of his own only life. At publicity the instinct makes its appearance in consciouses, and thereupen attains to knowledge of its aim and crows mean of gratification; in like number as, in the course of development through the ages, the blind procreative instinct which is insument in unimal nature undergoes a mirroflous evolution within human consciousness, blustoning into all the glacies of human love.

As there are exhibitions of this blind impulse in the hadden child, it is not amprising to most with exaggerated and per-verted manifestations of it in the insure child. The make startic idealist, greatly shocked by diagosting exhibitions of annatural precocity in children of three or four years of age, exclaims against them as if they were unaccountable and monstrous; but they are not without interest to the scientific sheaver, who sees in them valuable instances on which to have his generalizations concerning man, not as an ideal but as a real Ising and concerning his origin, not as a special creation, but as the supreme product of natural evolution. In the Planapplied Transactions for 1745 is the account of a boy, aged only two years and eleven months, who displayed a remarkable sexual precedity. Esquirol quotes the case of a girl, aged three years, who was constantly pulting herself into the most indecent situates, and used to practise the most inscirious movements against any convenient piece of familiare. At first the parents thought nothing particular of it, but finding the practice continued, and of numbrakable significance, they tried every means in their power to chack it, but without avail. In chank or anywhere, at the sight of an agreeable abject, there was the same abundonment, ending in a general aposts. The child contessed to a positive pleasure from the acts, continued them as she grew up, and, though ultimately married, was a regular nymphonomies. The greatest salessly was always manifested from the beginning to the end of spring! Other similar examples of this sort of instinctive insmity might easily be addresed, for there are few physicians in practice who could not relate instances of young clothen of three or four yours of a

¹ See An World's Erechts Chichyan van der Medelles Montales. 1852.

who have peoplessed and distressed their parents by the precocious display of active assual tendencies. The afflicted creature has no definite consciousness of the import of its precocious nets; certain attitudes and movements are the natural gesturelanguage of certain internal states—their motor exponents; and it is little more than an organic machine natomatically impelled by discolored nerve-centres.

(b) Mami Incomits - This variety of affective insunity might be illustrated by numerous examples of all degrees of accerity, narring from what night, not without reason, to described as simple victorsness to those extremer manifestations which pass for beyond the bounds of what any one would call vice. In the storing of 1817, Dr. Prichard was asked to see the daughter of a farmer, in some members of whose family insunity existed. She was a little girl, aged seven, and was described as laving been unick at apprehension, lively, affectionate, and intelligent. A great change, however, took place in hor conduct; she became rade, vulgar, abrupt, and perfectly unmanageable; doing no work, running about the fields, and, if rebulod, very abusive and extremely possionste. Her appetite was porverted so that she preferred raw vegetables to her proper food; and she would sleep on the cold and wet ground rather than upon her hed Her parents laid no control over her, and she was persidently creed to her sisters, pinching them when she could do so without being observed. She had a complete knowledge of persons and things, and recollected all that the had learned. Her eyes glisbened brilliantly; the conjunctiva was reddened; her head was but, her extremities were cold, and her howels disordered; there was a disagreeable odour of the body. Dr. Prichard saw her in the house of a medical man where she had been placed because she was getting worse at home. " At this time she had taken to est her own fieres, and to drink her urine, and she would swear like a fishwoman and destroy everything within ber reach; yet she was fully conscious of everything she did, and generally appeared to know wall that she had done wrong." After doing comething arong she would exclaim, "Well, Mrs. II. I have done it. I know you will be angry; but I can't help it, and I rould not let it above until I had," Among her pleasome was that of dirtying lenself as frequently as she had clean clother put on; indeed, "she would rurely pain her extrements into the proper place, but reserved them for the carpet of the sitting-room, or for her own clean clothes." "At refer turns she was so far conscious of her situation as to cry bitterly, and express her fears that she would become like her sunt, who was a ramiac. In addition to all these indications she had sides everything which she thought would be cared for, and either hid or destroyed it; and aware in language which it is difficult to imagine that such a child could over have heard." Then was no fixed idea which influenced her conduct; she acted "from the impulse of her feelings, and these were runsward, and perverted by discase." After two months she recovered.

Hashan relates the following case of a young gentlemon, seed ten, in whose anesstors no insunity was acknowledged. When only two years old, he was no mischievous and uncontrollable that he was sent from home; and until he was nine years old he continued "the creature of volition and the terror of the family," and was indished in every way; he tere his clother, broke whatever he could broak, and often would not trie his ford. Serves discipline was tried, but in vain; and the loy was ultimately sent to a lunatic saylons. There was deficient sensibility of the skin. He had a very rejentive memory with regard to matters which he had witnessed, but was attracted only by fits and starts, so that he would not learn methodically; he was "the hepeless pupil of many unstern," breaking windows, crockery, and mything also which he could break. A crud trick of his was, who were the cat came near him, to sein it, plack out its whiskers with wonderful skill and rapidity, write "I must have her heard off," and then commonly to throw it so to the fire or through the window. He was quite insensible to kindness, and never played with other lays. "Of his own disorder be was sometimes amsilde: he would often express a wish to die, for he mill very truly, "God had not made his Eso other children;" and when provoked he would threaten to destroy binself." No improvement took place,

⁵ On the Different Forms of James's in relation to Aurignostines. By J. C. Prikhard, M.D., 1642.

A case in some respects similar is quoted by Morean from Remarkin, under whose care it was :- A key, whose intelligence and behaviour were usually of an wellinary character, was subject every now and them to a positive rangin of acts, without any mental incoherence. When these attacks came on him he wan quite incorrigible, and he had been expelled from different achools in consequence of them. After several unmoccould trials at discipline, he was at last sent to an asylum. There he answered quite intelligently, but wept and was silent when spoken to about his load conduct; pressed spou this subject, he said that he could not help it. The interesting circumstance was that there was a complete insensibility of the skin of the time of the stracks of immistible violence, and that in his decile and affectionate intervals the sensibility of the skin was natural. The acts of violence were of so extreme a character that, more the reporter, "we were able to satisfy surselves that they might po as far as mumber." -

The special defective sensibility of skin in these cases is full of instruction in relation to the profound and general defect or perversion of the sensibility or receptive capacity of the whole nervous system which is shown in their perverted likings and dialikes, in their inshility to join with other children in play or work, and in the impossibility to modify their elemeters by discipline; they cannot feel impressions as they but wally should feel them, nor adjust themselves to their surroundings, with which they are in discord; and the motor outcomes of the perverted affections of self are accordingly of a meaningless and destructive character. The intensibility of akin is the outward and visible sign of a corresponding inward and invisible

defect, as it notably is also in illicey.

Those assumples may suffice to Elements a form of decorptment which undaulitedly occurs in early life, and which, indeed, is more readily administedged when it is uset with in young chaldren than when it is not with an the whilf, in whom it is more upt to be thought vice. The extreme arts of precoclous wiskedness seem so inconsistent with the mountarity

Morman Psychologic Markelle, p. 318.
 I have related a new of mark income; in a years god in my work the Emperorative in Markel Discover, p. 180, the last ion.

of childhood that they are readily accounted manateral, and ascribed to disease. However, to call them disease is not to explain them, not to concel the need of an explainting. Whosever accupationally traces the rots as the necessary consequences of certain exefficient causes implied in the vitiated constitution of the nerve element of the child, and thus banishes, as he must do, the notion of witting and wilful vice, will be brought to sum in theory, as he will diseaser in practice, that like physical conditions in the adult may be the agents in producing the morbid effects.

There are children of a defective montal capacity, not reaching the degree of idlacy, or even of positive inshedlity, when it is very difficult to know what to do with sometimes. They are dull, heavy, stupod, appear indident, indifferent, and as if they will not try to learn saything, and display low or vicious bates when sent to a respectable arbool, they are commonly after some time sent home again as impracticable. Their inshifts to learn looks very much like stupidity and obstinacy, when it is really the result of disease, and marks a certain measure of imberitive Their nervous centres are ill fitted, by person of some defict of constitution or of some gross morbid condition, to receive and to retain impressions; they lack, therefore, the disposition or deine and the aptitude which are natural in a wound bodily show to get into closer relations with the objects producing them; and the matter reactions are not purposely made to repeat and to cary the impressions until the objective causes of them up. thoroughly apprehended. It is sometimes the misferture of logs of this sort to be sent, after failing at the usual schools, if some one who odyortises for unruly pupils, and who represent himself as possessed of same specific for managing and training them. Some years since a boy of this kind was said to have been flooged to death by his master, who was put upon his trid for nanalaughter, found guilty, and received a server seatenet. Without doubt the past boy was bornhly and cruelly used but there were summerablical reserves for thinking that the case we not quite so had as it was represented in the public papers at the time. In some of these water of semi-imberility or simplify there is an abnormal quantity of serum in the ventricles of the brain, and death may take place suddenly in consequence of the increase of the fluid beyond a certain amount. In the case referred to an unusual numbity of serum was found in the vanisieles of the brain after death; and the medical man who was called for the prospention gave it as his opinion that this was the result of the ill treatment to which the boy laid been subjected, and the probable cause of death. In reality, the morbid condition of things may have been the came of the youth's stupidity, and so his death have been occasioned by a remishment which would not have seriously injured a leadthy child. When we reflect on the possible state of things in the beain, it will be obvious that no good, but much mischief, will be done by hursh measures; patience and gentleness, kindress and encouragement, good diet and regular habits, proper locally exercise, and the regular control of some judicious person, will be the best means to employ. Above all things, it is well to florgo attempts to make such defectively organised beings peach a degree of mental development which they are by nature incapable of ; they should be put to some hundle occupation for which they are fitted, and in which they may succeed fainly:

There is another class of boys who come great tretible and anxiety to their parents and to all persons who have to do with then. Afflicted with a positive noral imberlity, they are inherently vicious; they are instinctive lines and thieves, stealing and deceiving with a curaing and a skill which could never be acquired; they have no trace of affection for their parents or of good feeling for others; the only care which they lave is to contrive usons to infulge their passons and vicious properaities, and this they will do with singular incernity and scateness. Intellectually some of them are defertive also, for they read no better when they are sixteen years old thro a bealthy child of six years of age would do; and yet these ore very comning in deception and in gratifying the desires of their Geisus ratures. Others show no crident defect of intelligence; their general coloration may be fairly good, and some of them shall display extraordinary eleverness of a particular kind; the surprising thing being that, having so sente on intelligence.

they should be so utterfy incupable as they see of seeing how much their condect is against their true interest. However, as it is; their self-feeling is so interes and engrossing that thes cannot look beyond the present gratification, and their inteller is enlisted entirely in its service. Oftentimes they are exceedinely plausible, having a good address, impose skilfully upon people whom they meet, and get out of sompes in an extraordmirdy clover way. When they are in trouble they express the most litter regret, write the most penitent letters, make the most salemn promises of amendment, without the least sincerite or at any rate without making the least effort to do right on the next secusion when temptation comes. In one case a lor, who was not fourteen years old when I saw him, had been a treatieto his parents for years; he was most canning and ingenious in lying showing a marwillous perceity therein, and a persistent passion for it; used to abunden himself to paraxyams of violent passion, and threaten or pretend to commit spicide; was acute enough as regarded his personal interests, but could not learn like other boys, nor did he associate with them; evisced no trace of moral element ner of social sympathy. He would stand for an hour at a time before a map of the world while other boys were at play, and could tell every place upon it where a ship must call; be could also tell every train in Brafshawk Bailway Guide on the Midland line. Another boy, who was the son of a greatleman of high social position, and had at command everything a boy could wish for could not be prevented from scaling wherever he west.

After pulserty matters usually get worse in these cases; they give themselves up to intemperance, hierationaness, self-abuse, or are guilty of stealing, of forgery, of unmatural offences, and of other vices or actual crimes. If they are females, they abundes the anchors to sexual indulgence; or if they are prevented from that by the restraints of their position in life, they may make grow charges of immortality against innocent persons, perhaps writing the fifthiest anonymous letters. In a perverse most tiny may set fire to the bone, or kill their employer's child, if they are in service, rather than have the treable to book after it. They are truly bedevilled. When these degenerate beings belong to the

lower classes, they find their way to prison many times—indeed, they go to swell the criminal population of the country; when they belong to the better classes they are an infinite trouble, and in order to keep them out of prison there is nothing for it but to seek out some firm and judicious person who, for suitable remneration, will take one of them, keep them out of mischief, and, while also king their vicious propensities, try to discover and faster any letter tendencies which they may have in them.

In all cases of affective insunity, and especially of that variety which I have described as moral insanity, the question of questions is heroditary taint. As the nature of man has grown slowly to what it now is by a progressive flahiening through generations, to by a retrogressive degeneration it passes backwards to a lower stage; the stage to which it sinks being wome than a corresponding stage of deficient development, because while the latter murks an absence of, it is a corruption of, the higher. The progress of organic development through the uses is a progressive internal specialisation in relation to external nature; the human organism, us the highest organic development, has the most special and complex relations with the external; and the highest mental development, as the supreme development of the human organism, represents the completon expression of the most special and complex luminary between man and nature. Now this concord will plainly be destroyed, and a discord produced instead, by that inherent defect of nerve element which an bereditary taint implies; for it implies, as we larve seen, a predisposition to discondent action. Assertingly, there is witnessed in the infant, long before any responsibility attaches to its nots, either a congenital includity to respond to external impressions, whereby allicey of greater or less degree is the consequence, or a defective nervous constitution, whereby the natural assimilation of impressions and the fitting reaction to them are seriously interfered with. In the wrest cases there would seem to be a positive defect in the composition or constitotion of nervous element; its fundamental self-conservative impulse, as living matter of specific quality, to be abolished. The strange perversions of the child's appetites and instinctive strivings evince this; instead of displaying an avenue from what is injurious and rejecting it, the young creature pountely series with exper appetite what is most baneful.

In all degrees and kinds of healthy life we witness in opention the attraction of what is suitable to growth and development and the repulsion of what is unsuitable; in the lowest forms of life we describe them simply as attraction and repulsion, as assimilation and rejection; as we rise higher in the underfills the attraction becomes opposite and the repulsion becomes secsion / ligher still the attraction is desire or fere, the repulsion is didlike or kate, although if there is any character of uncertainty about the event, hope and four are used to express the opposite tendencies; and the last and highest development of them is willingsees and newillingsees. But in the child which is been with so strong a predisposition to invanity that it cannot develop, the is an absence of this pre-catablished harmony between the individual constitution and external nature; the morbid creature devours with exper appetite the greatest trash, and rakes on the fine with its fingers; it desires possionately and struggles fruitcally for what is detrimental to it, and rejects or destroys what is suitable and should, were it rightly constituted, be agreeable; it loves nothing but destructive and visious acts, which are the expressions of an advanced degradation, and laster that which would further its development and is pressure to its existence as a social being. As it grows o'Mer, perversities of social feeling and conduct mark its discordant bias. By reason of he physical constitution it is a fundamental discord in nature; and its perverse desires and doings are the outcome of a graduala proceeding course of deterioration whereby it ultimately goes to destruction. It cannot assimilate nature, and nature will thereforc, somer or later, maintains it. Manushile, as a diseased element in the social organism, it must be inelated or removed for the good of the organism.

As the mid acts of the insine child mark a degenerate that of nerve element, so it represents a degenerate variety or make that of human being. However low such a being may be brought be never reverts to the exact type of any minual; the fallen neighbor of nonkind appearing even in the worst weeks. There is concluded a general rescaldance to one of the lower

animals, but the resemblance is no more than a general and superficial one; all the special differences of mental qualities are more or less manifest just as all the special differences of anatomical structure remain. The idiot, with hairy back, may go on his knowand "bah" like a sheep, as did one of which Pinel tells; but as he does not get the wood and conformation of the sheep, so be does not get its psychical characters ; be is not adopted to the relations of the sheep, and if placed in them, would surely perish, and he does evince traces of adaptation to his relations as a branch being which the best developed unitual never would. So also with regard to man's next of kin, the monkeys; no possible arrest of development, no degradation of human nature through generations, will being him to the special type of the monkey; a degenerate kind of human being is produced, but it is a worker kind, wanting the instincts of the lower animals, and the unconscious upward impirations of their nature, as well as the reason of man and his conscious aspirations. It is a very nice thing, for example, to meet among blicks with that instinctive discrimination of poisonous matters which some beasts larve; on the other hand, it is very common to meet among thom with a perverted univing for improper food or injurious substances, which is in reality the unconscious display of mature's effort to extinguish a morbial variety, and which, but for charitable interference and fostering cars, would soon accomplish its aim.

Man exists in an intimate correlation with nature at its percent stage of development—is, as it were, the outgrowth at this stage of its evolution, and therefore floorables well under existing conditions: the mankey, on the other hand, is not in harmony with the complexity of surrounding nature, nothind as this has been so neightly by man, and is unfolly becoming extinct, the stronger species surely superseding it. Were it desired to bring man to the numbery level, it would be necessary to undo the hatest mightly changes in unlare, and to restore the condition of things which prevailed agas before he appeared, and of which the numbery was the natural outgrowth. While then, the monkey type, and every other pure animal type, represent stages in the upward development of nature, the showed degenerations of numkind are pathological specimens, which, not being serviceable. for development, are cast off by the stream of progress and are on their way to destruction, for re-issue by nature ander better form. By such examples of delumination men as taught how best to promote the progress of humanisation through the area.

The foregoing considerations help us to understand how it is that we sometimes witness such a perrocity of assuring vice in the income infant or child. Inside in its human constitution backs the potentiality of a certain development, the latent power of an actual evolution which no monkey ever has; for in it is contained, as by involution, or implicitly occupe hunded, the isfurnes of all mankind that has gone before. When such a being is income, there is not an individual arcature only, but there is human nature, in perverse action, in retrografe notamorphoint we have actualised in merbid display certain potentialities of humanity; accordingly exhibitions of degenerate forms arms are presented, which so far as regards the individual infast seem to mark permaturity of vice. Humanity is contained in the individual; and in these strange morbid displays then is an example of humanity undergoing resolution. Whatever ad of vice, of folly, of crime, of madness one man line perpetual. there is in every man the potentiality of perpetuating; if it was not so, why repeat the decalogue? In the sense of mything in nature being self-datermined and self-sufficing there is no individeality; as in our word are amount up the faresting ages of Leman cultivation, so in one mortal are samued up the forested ares of human existence. Both in his browledge and in his mature such one is the inheritar of the populations of the pastthe heir of all the ages. Take the word which regreserts the subtile and, so it were, petraled thought of a high mental column and trace back with analytical industry its general, -nonles & ate its elementary production,-selate long succession of lumis experiences is unfolled! What a guidant process of gravity string in speciality and complexity up to that organic evolution which the word now murks, is displayed! Take, in like namer, the individual being, and trace book in inaggreation through the long recessin of agent has autocode at steps of his generic, or observe intelligently the resolution of his ascential boson nature of a

is exhibited in the degenerate acts of the income child—in this experiment thus obtanded on the attention by nature—and there will then be no cause for surprise at piscromena which the young creature could never have individually acquired, and which, so far as its conscious life is concerned, appear strangely precocious and inexplicable. There is the rapid undoing of what has been slowly done through the ages; the disruption and degenerate manifestation of faculties which have been tediously acquired; the resolution of what has been the gain of a long process of evolution; the formless rain of excefully lashioned form. We are sad witnesses of the operation of a pathological lose of alchementatives in producing delementated varieties of the human kind.

CHAPTER VII.

THE SUBPROBATOLOGY OF ISSASTIV.

Myon discussion, into which I shall not enter here, has taken place at different times concerning the proper method of classifying the varieties of mental derangement, and as many or buty or lifty different systems of classification have been propounded a sufficient proof that no one has yet been found to be accufactory. Some writers desire to have an exact pullological basis for each of the varieties which they recognise, and three scom on anything short of that, before they have done nonthan cross the pathological threshold and while they still know nothing of what is going on in the intimate and insccessible workings of nerve element. Doubtless, their day will come a long time hence; in the meantime we may pass then by as persons whose enger aspirations have outrus practical needs and whose enthusiasm offentimes forestalls observation The commonly received classification is the least ambition since it is founded upon the recognition of the obvious after ences of the mental features-that is to say, is entirely symptomatelogical; it is simply a convenient scheme for grouping together into some sort of provisional order phenomena which resemble one another, without regard to their real nature, their swigin, and their essential relations, concerning all which it gives no information. We group together under the name of Moless cholic a number of cases in which the symptoms are these of great depression, and under the name of Masia other cases in which the symptoms are those of exaltation and excitement, not withstanding that what seems to be the some must may produce the depressal from in one person and the excited form In another, and that the disease may go through both forms in the same person before it has run its natural course. Clearly such a rlassification of symptoms must be looked upon as pervisional; but for the present it is convenient, and in truth accessary. Were there no methodical classification of symptoms, an author would be compelled on each occasion, when describing a variety of mental decangement, to set forth the symptoms in detail instead of denoting them by the general name of the chass, and there would be no end of his labour. This necessity of calling up by a general term the conception of a certain coexistence and sequence of symptoms is a reason why the old classification bolds its ground against classifications that are alleged to be more scientific; it is good so for as it goes, but it by no means goes to the root of the matter; whereas the classifications which prefend to go to the root of the matter go beyond what knowledge warrants, and are radically faulty.

Some persons exhibit eccentricities of thought, feeling, and conduct, which, not reaching the degree of positive invanity, nevertheless make them objects of remark in the world, and cause difficulty sometimes when the question of legal or moral responsibility is concerned. They are so unlike other people is their feelings and thoughts, and do such odd things, that they are thought to have a strain of molasse in them; they have what may be called the insure temperament,—in other words, a defective or unstable condition of nerve element, which is characterized by the disposition to sudden, singular, and impulsive exprises of thought, feeling, and conduct. This condition, in the causation of which hereditary taint is commonly detectable, may be described as the Neuron's spanneline or Neuron's masses.

The Immee Temperatural or Neuron's immed-

It is characterised by singularities or eccentricities of thought, feeling, and action. It cannot truly be said of my one so constituted that he is mad, but he is certainly strange, or "queer," or, as it is said, "not quite right." What he does he must often do in a different way from all the rest of the world. If he thinks about anything, he is upt to think about it under strange and novel relations, which would not have occurred to an ordinary personhis feeling of an event is unlike that which other people have of it; he has perhaps the strangest twists and srunks of thouse. and is given to pruning on words; and now and then he dewhimsical and apparently quite purposeless acts. There is a the constitution an innate tendency to not independently as an element in the social system, and there is a personal gratification in the indulgence of such disposition, which to lookers on usual to mark great self-feeling and vanity; he, however, is so earlies sively enguesed in the affection of self that he pentifies his secondate ampalses without being conscious of the way is which his conduct affects other persons. Such an one, therefore is biolod upon by those who perform their duties in the sold system with equality regularity, thinking and feeling always just as other people think and feel, as old, queer, strong emobety, not quite right.

This peculiarity of temperament, which is the sign rad perhaps the amitary sutlet of a prolisposation to insurity, borders vary closely upon genius in some matances; it is the condition of the talent or wit which is allied to maders, being only divided from it by thin partitions. The moved mode of looking at things may be an actual advance upon the accepted system of thought, and occasion a flash of irus maight; its individual may be in a minority of one, not because he see how than, or not so well as, all the world, but became he impress to see deeper, and to have the intuition of some new truth. He may differ from all the world, not because he is wrong and all the world is right, but because he is right and all the world a wrong. Of necessity every new truth is at first in a minosity of one; it is a deviation from or a rebellion against the exactly system of belief; accordingly, the existing system, ever thinking strell a finality, strives with all the weight of its established organisation to crush it out. By the nature of things that tree happen, whether the novelty be a truth or an error. It is only he the work of rebels in the social system that progress if achieved, and precisely because individuality is a reproach, and appeared at us no excentricity, is it well for the world, as Wo. J. S. Mill pointed out, that individuality or reconstricity should

resist. It will not be amins to set this matter forth at greater length, to the end that we may, if possible, get a just conception of the real relation of cortain sorts of talent to invanity.

The genius is in the van of his age; in that wherein he is ahead of it he necessarily differs from his age, and is oftentimes therefore pronounced mistaken, unpractical, mad; in that wherein he agrees with his age, he is necessarily not original; and so appears the truth of an observation of Goethe, that position is in econnection with its century only by its defectsthat in which it is not genius. Certainly the originality of a man of time genius will grow out of the existing system, and may be traced as a genetic evolution of it; he is in radical connection with his century; but the more forward he has gone in his development, the more he will outshoot his ago and differ from it. Accordingly, mone a man of genius who has appeared before his time-in other words, before the social organism has reached that height of evolution which his thought marks-has made little impression upon the world, and perhaps been altogether overlooked or soon forgotten by it, having most likely been thought more or less mad in his lifetime; and the person who usually gets most reputation and whose name is made to rank an epoch in development, is he who systemation and definitely sets forth-that is, brings into illuminated consciousneed—the method which mankind has for some time been instinctively and unmethodically pursuing. A Basen or a Cente, being not really much in advance of his time, but having eyes to discern the tendencies of development, and a capacity of en-onlinating knowledge, is be who gets the most honeur. But even he is not honoured so much by his own age as by a posterity which has grown to his level. We never see how high the mountain is until we get some distance from it.

An inherent disposition of nature which resilers a tran dissatisfied with the existing state of things and tages him to novel strivings, is really an essential condition of originality; to antice greatly, and to react with corresponding force being a means of dragging the world forward at the cost of individual confert. Consider, however, what an amount of innule power a man must have in order to do that, without kinnelf sinking under the large weight of apposition! Many eager and intense reformers, whose vital energies have been awallowed up in the passion and the promulgation of a truth, which was perhaps us important one, have notoriously broken down in face of the crushing force of the organised opposition. They have been so much engrossed in their idea, so carried away by it, so blind so the force of the circumstances with which they have had so continua, so abundance to its propagation, so one-sided and families, as to be almost as beedless of the manifold relation of their surroundings as actual mediana are; accordingly they have often been called, and sometimes perhaps were, and Certainly their failures prove that they laid not sufficient insight, patience, and capacity for the task which they had undetaken; that they did not succeed is scientific proof that they did not deserve to succeed. Howheit they had not immediate success, their wask may not have been all in vain. The heroes that have fallen in the lost field of the fight for the came that seemed to perish with them have oftentimes men to memory after many years of obliviou during which no nor spake of them; they had struck a rift in the false doctrine and dropped a seeding of new truth into it, which, as it gow, opened gradually a wider and wider gap, and in full time shottered and silenced it.

It is undoubtedly true that where hereditary taint exists in a family see member sensitives exhibits considerable group, when another is insone or epileptic. The fact proves no new than that in both there has been a great natural sensibility which, under different outward conditions of hife, or different internal conditions of healy, has issued differently in the two cases; the one has been better endowed by nature or note favoured by ferrome than the other. We may proposly beek a the function of unstable nerve element from two aspects—ful, as regards the reception of impremious; and, accordly, as regards the reception of impremious; and, accordly, as regards the reception to them. In the first case we may law one who is open to the colimary events of a nahralife, on who quick to feel and alow to govern quick feeling, possessing to reserve force of inherited or acquired endounce and unity.

incapable alike of a steady subsedination of self to events, and of the power to subordinate events to self, is unequal to the strain, and lucaks down under the stress of adversity. And yet his extreme nervous maceptibility may render him sensible of finer shades and more subtile delication of feeling and thought than a more vigorously constituted being of courser sensibilities is. The defect, then, is in some respects an advantage, although a rather perilous one, since it may go near the edge of medness. Such men as Edgar Allan Poe and De Quincy illustrate this great subtility of sensibility amounting almost to disease, and to far give rolour to the extravegent assertion of a French author (Morean de Tours), that a morbid state of nerve element is the condition of genius. It must not be last sight of however, that a person so constituted is nowise an example of the highest genius; for he lacks, by reason of his great sensibility. the power of calm, steady, and comprehensive mental assimilation, and must fall short of the highest intellectual development. Feeling events with a too great souteness, he is increasingful from the calm discrimination of the unlike, and the steady assimilation of the like, in all sorts of them, grateful or ungrateful, by which the integration of the highest mental faculties is accomplished,-by which in fact, the truly creative intellection of the greatest poet and the powerful and almost intuitive ratiocination of the greatest philosopher are fashioned. His incide may be marvellously subtile in certain cases, but he is not sound and comprehensive. Albeit it might be said by one not caring to be very exact that the genius of an acutaly acusitiva and subjective poet betokened a morbid condition of person element, yet no one, after a moment's selser reflection, would! venture to speak of the genius of such men as Shakspears and Goethe as arising out of a meeted condition. The impulse

^{*}So far from the position holding true, that great wit (or genius, in our modern way of speaking) has a necessary afficient with insertily, the president with, on the contrary, will over he found to be the national territors. It is impossible for the mind is conveye of a most Statepaire. The greatness of wit, by which the posite talent is here closely to be under shoot, acquitests itself in the admirable feature of all the doubling. Manters is the dispreporterant straining or excess of any one of them. Statep of True férmios, by Charles Londo.

which urges those men to their high striving is not so much one of dissaturaction as one of non-extinfaction-a graving in tict, for appropriation; they want to feel and know ever now and more of nature in all her multitudinous moods and superia and to get into ever nearer and nearer relations of concord with her; their internal potentialities speak by a feeling of want, eraying an unsatisfied instinct, not otherwise than as the lower organic elements manifest their sense of hunger, or as the sexual instinct reveals its want at puberty. The difference between the desires which are the motives to sation of the highly-endowed, well-balanced nature of the genine, and the desires which inspire the eccentric and violent acts of the invipaint modern, is indeed very much like the difference between the natural feeling of langer in the healthy organism, and the sitiated appetite for garbage and dirt which the hysterial person displays occasionally. In the former case the assirxing is sound, and nots to perfect a harmony between the individual and nature ; in the latter, it is unsound, and tends to the preduction of an irrecontilable discord. The good organismes hardly needs a long training; it will make the means of its own best training by the operation of its excellent affinities; and it will thus, directly or circuitoraly, uttain to its best dereforment. The had organisation, on the other hand, can only to cared from degeneration by suitable training; if ungualid by watchful control its natural affinities will drag it downwrdt to destruction.

A no less important difference between the highly-enlowed nervous constitution of the penins and the meriod nervous constitution of the hereditary madman will appear when we look to the reactive instead of the receptive side. The difference is not unlike that which there is between a quiet aim-wacking without set and a spannedic movement. The acts of the periodical set and a spannedic movement. The acts of the periodical set and conduct; but, however original and startling they appear to those who work on with automatic regularity in the mid organization, they contain, consciously or unconsciously, well-formed design: implicit in them are the intuitive recognition of and the intelligent respondence to outward relations; in other

words, they are nine-working for the estisfiction of an inherent impulse, which operates none the less wisely because there may not be a distinct consciousness of its nature and aim. Jupierfrom is the exact emposite in this regard of Ashif or conten-that "typant custom" which completely emileres the whole minner of thought and action of the majority of men; in the inspiration of a great thought or deed those is the sudden starting forth into consciousness of a new combination of elements unconsciously present in the mind; these laying been stradily feelfored and matured through previous experience. On the other hand, the note of the person who has the evil beritage of an insuns tempermuent are irregular, capricious, impulsive, and aim at the mitigaction of no beneficial desire; the outcome of a predisposition which is itself the materialisation of ancestral irregularities, they tend to increase that discord between himself and nature of which the abstract acts are thouselves evidence, and they must end at last in his destruction,

I have lingered thus upon the relations which a form of talent bears to insunity, in order to mark, if possible, the character of each-so like on the surface, at bottom so unlikeand its true position in the vocial organisation. A large renins is plainly not in the lang akin to madness; but between these widely asparated conditions a socies of connections is made by persons who stand out from the throng of men by the possession of special talents in particular lines of development; and it is they who, displaying a mixture of madness and genius at the some time, have given rise to the opinion that great wit is allled to malness. They are said perhaps to have too much imagination; by which is meant not that they have a large, calm, wellstored, and truly informed imagination, but a morner, intense, all informed imagination that works withly without due nouncle ment of facts and undisciplined by labitual obelience to lawin other words, a one-sided and defective imagination.\ With

¹ There never were a truly great inequalities without great understanding a sed in a reflection to attempt to experts them. To say that women have passe inequalities than mean, and that the merge has never irregulation than the optimised man, is non-zeros; for a is to sell by the ligher name what is a engation of the best imagination, and the product of intellectual betweeness and went of to below as observation and reflection.

true genius there may be an uncommon deviation from the usual course of things; but there is the full recognition of the existing organisation as the basis of a higher development, a fusing of the post through a new mould into the future; in insurity there is a capricious pabellion, as the initiation of a hepeless discont. A man of deep insight and comprehensive view may penetrate his seath the masks of things, and see into the real nature of more of the illusions set up by common consent to be worshipped. but he still finds a real truth and meaning benouth the flecting phenomena, and he accepts with equinimity the present, not as the end, but as means to an end, perceiving in it the peopless of a completer future; he subcodinates his self-hood to the system. works quietly and sincerely in his sphere, and is moved by to passion springing from effended self-love to set the world valently right. He can perceive the organt need of reform, and long for its coming, without going mad with regation and intest self-love because it plainly will not come to pass in his day and by his means. The man of great self-feeling, on the other hand may penetrate the incompleteness, the inadequacy, the emptiness of many existing doctrines and practices, but he is too as to find the whole ridiculous, not having calm enough approxision to by hold of the degree of truth which lies often at the bottom of seeming sharm; he deems himself thoroughly sustanpoted when he is actually the unconscious slave of an extremgant self-feeling, by reason of which he is made angry with the comedy of life, is instant to do some great thing, passiontify carnest to set the world right with a one-soled rehements there is the reaction of a great self-love which incuracitates the possessor, or rather its victim, from subordinating his self-had to the laws of the existing reganization. Has not Gooths pd. this truth tensely and well in the words, "The man of under--tanding finds almost everything ridiculous; the man of warm hardly anything." I

When the heritage of an issume temperament exists, it will decrease depend much on the internal heality conditions and the external circumstances of life whether the mischief shall remain dominate or shall issue in positive insunity. In favourable extensions it may manifest shall only in Languege excentricities

and captiers; but if the person is placed under conditions of great ascitiment, or subjected to severe mental strain, the inherent processity is and to display itself in an impulsive act of riolence, or in an outleask of some form of mental derangement. One sees from time to time britisms who have presumably had the same nearestic inheritance go very different ways, and reach very different eads, in life, according to the different conditions on which each has chanced to light; the one perhaps gaining position and fortune, the other ending in snicide or in a lunatic saylam. The great internal disturbance produced in young girls at the time of puberty is well known to be an accasional cause of atrange morbid feelings and extraonlinary acts, particularly where the means temperament exists: in such case irregularities of menstruction, always ant enough to disturb the mental equilibrium, may give rise to an outhreak of mania, or to extreme moral perception more afflicting to the potient's briends than mania because seemingly wilful. The sines of a great disappointment, or any other of the recognised cruses of mental disease, will meet with a powerful co-counting cause in the constitutional predisposition. On this matter, however, enough has already been said when treating of the countion of luminity.

A description of the parallarities of saind and body which mark the varieties of the insure temperament would assuredly be both interesting and needed. But the study, which has yet to be made, will be difficult, and the description more difficult still, for it will mean the exact delineation of glances, gestures, attitudes, turns of thought, of feeling, and of expression, which, alloit they are distinctly recognised when they are seen, cannot well be set forth by a verbal description.

A quality of mind which is pretty well common to all the varieties of the temperament, but marks one variety of it in particular, is an intense self-feeding, which has various sorts of expression in character. One might name this the excistic variety. Everything is leaked at in the light in which it affects self; there is a singular and screenly unconscious incapacity to look at self or the incidents which affect it from my autiside standpoint. What will be noted in some instances is that the self-feeling widens to embrace the family without going a sten larther in expansion. There is then on interse family believe the members constitute, as it were, one self, feel with one needless m a close and narrow sympathy, measure all their drives and other persons' doings by the standard of family feeling, and go little or not at all affected by the opinions which outsides may entertain or by the interests which they may have. Such pesom think how things will affect their semilalities and judgethem accordingly, instead of ever thinking how they may be fitted to discipline and improve their sensibilities, and how well it might be that they were used for that end; exact with some openisciscismos of adipliness the labour and sacrifices of other as if it were in the natural order of events that they should uall men and be used of none, should be musidored of all not should consider none; are so entirely engalfed in emporated family feeling that they do not perceive the family oddition and failings of character, but yerhaps look upon and even from them as something higher than the victors of other families one shed off by their narrow sympathics from anything like a large and healthy held on the wide and manifold intensis of buman life, and from the beneficial discipline of thought and feeling which a wider experience would exert upon then Withal they are capable sometimes of extraordinary self-sacribs for one another.

The first is that they are too much akin in shauster; they have been beed too much alike; the strain wants variety and their best abunce to go through life without locality down into mental decongement themselver, or without knowled such decongement in the next generation, is to be separate wadely from one another, and to be placed in different could tions of life, whereby more healthy differentiations of the rector may be produced. One notices perhaps in families a thin kind that the member who has been alread in the work and has mixed among men in various parts, and participate in their interests and chings, is the only one who displays a fairly mixed and healthy tone of mind; and for the surrence the men of these families, who, being obliged in the intercome with the world to check the grown display, have as in

some measure cherked the growth, of the habit of markid suspicion and exacting selfishness, are better disciplined in mind than the women who stay at home and name their narrow sympathics in a narrow sphere. However, let the stress be great enough, the fundamental feeling will seldom full to come out oven in these who layer undergone the most varied discipline.

A more marked variety of an imme temperament shows uself in an extremely suspicious and distrustful nature; it might be mused the suspicious variety, for the suspicion is mortally state and intense. Persons of this disposition oftentimes show not loss, if not more distrust when they meet with fair and open dealing, which is antipathetic to their natures, than when they are in face of frand and duplicity, with which their natures are sympathetic; not being able to divine the interested notive which they cannot help believing to institute the most randid advice, they count digest it, and imagine it to he too deep and instrutable for them, whilst found is a congenial flattery of their characters; as it comes to pass that they become the easy dupes of plausible imposters, who, pandering to their faildes, play upon their infimities. Moreover, any strange fortrine which is based upon a distrust of what the majority of men believe, and is a rebellion against the accepted system of thought and practice, has a pathological attraction for their intensely districtful natures; not became they have anything like an adequate knowledge of the errors of what they reject or of the ments of what they embrace, but simply because the latter is Intervilor. With this suspicion of others goes inducerity in themselves; distrustful, they are untrustworthy. Having little or no sympathy with their own healthy kind, they assessment emplay extraonlinary affection for a cut or a dog and arregate to themselves a superior burnanity because of their greater affection for animals than for men. I need not repent what I said formerly of the secret ways, the suspicious imaginings, the exacting districts, the deplicity of those near relatives of income pensons who, buying this unbuyon temperament, ask advice, follow it not faithfully, and then thems the giver when the issue is not happy. With the newfed habit of mind goes sometimes a corresponding halot of buildy expersion-a downrast,

buttoe glares, an unsteady, varillating eye which cannot bok full and frankly into another person's eye; a similar, ear. Hodep and smaking stillude; nothing like frunk embals, and louring, firm and manly gold. In some instances on effusive caplow and an applicatio lumility of manner begude the suways into a bollef of their amounty, which is after all perhaps genuinat the moment. Entirely possessed for the time by the feeing which the occasion kindles, they express it freely; their whale conscious state is as it were, the vibration of the momentum emotion, an exclusive energy; but when its flame solviales, as it usickly does, and reflection begins, their normal suspident functions regain their hold, and they act as if the portions demountriffre expression of feeling had been false and hypermial It was as much not of relation with their normal mental fuzztions as a moscular spaces is out of relation with normal muscular action. Hypocritical without doubt it was to far as pul sinousity of the whole nature was concerned, but not quite consciously so at the time.

It has been noticed in several instances that members of the same family who have become insome have laboured units the same form of discuss or under similar settad debasons. In on family three brothers and a sister, who were all the members of it of their generation, went mad one after another, and they all had similar debasons of comprisely and personation. Then mother, who was not supposed to be insome, was the most empirious and distructful person whom I have over each of one occasion she declared to me, in an outburst of monaring sincerity, that she never trusted anybody, for she had been of form decayed. There was no remain to believe that the had formed worse in the world in that respect them other people, and instructly her would stimed the end reflection how much been too her family it would have been had she trusted more set aspected less.³ I call to naird another case in which they

This lidy was much burt, and never frequent on for laying lost thoroughly consist such bur. She had happen bound up with layer, find the most foundation, that a descripted our world recognition and had plathy a report the half premium of one which different ductors whem she had consisted line given her, absuing these afterwards for decrining by them I will have that her case was truly be prices, and that she would be made to the constant of the same was truly be prices.

sisters became incane, and all had similar delusions that they were poisoned by chemical fames and tortured by magnetism . it was the more remarkable an instance because they had married and had been separated in their lives. Everybody must have noticed how exactly like one another in thoughts, feelings. and ways two or three uniden sisters who have always lived together become; so that when one of them falls income it is a long time before the others perceive or acknowledge it, and not always easy for an observer to my offhand which is the patient.

A writer in a German medical journal gives an account of a whole family who became instanc. The family consisted of father, mother, and six green-up children. From time to time they used to appear before the central authorities of the depart. ment to complain that they had been plandered of their property by the magistrates of their district. It was entirely a dolusion. They had shot themselves up in their house, abundaning the cultivation of their land, and would listen to neither sutreaties. arguments, nor remonstrances from their neighbours, who out of companion had gathered in their crops for them. They lived in a miserable manner, used no fire, and washed their clothes without scop in a neighbouring brook; a deputation of them going from time to time to the antherities to complain of the injury that had been done to them. This went on for nine years. Erentually two of the younger members left home to take situations, and another died. At last, the father died in the winter of want and cold, and one winter's night the mother died on the road as she was returning from one of her fruitlesexpeditions to obtain redress. The three who were left, two aleters and a brother, were then sent to a louatic asylum. One of the sisters, who was microcephalic and somewhat weakuntided, got rid of her delusions of persecution at the end of eight months and became a medal servent. The brother too left the saylam and obtained employment; but the eldest sister remained under the influence of her delusion, and was ancry and

make her place accordingly, the was indigense, excluteing, "Why do you sell me that?" and so doubt had receive to more one who was willing to decore her again.

* Zote-brij? J. Pajekistnir, E. D., B. 2.

alesive when contradicted. The conclusion of the physician alm imprired concludy into the history of this family was that the mother and droghter had been genuinely insure, having the defection that they were persecuted, and that they had accounted in infecting with it the other members of a not strong-minus family, who would no doubt have mapped had the mither and dwagfater been removed to an asylum at the outset.

In the Annulus Mellico-Paratologiques, 1863, Dr. Bonnet gines a remarkable account of anicidal liaunity in twin bothers Martin and Francis. They were robbed of 300 france. One morning afterwards the brothers, who fived several miles murt. had a similar dress at the same hour, there o'clock are as awake in great agitation, shooting, "I couch the thief; he is injuring my brother." Martin's aptation increased, he conplained of violent pains in his head, declared he was lost red chaling observation, ran to the river and attempted to from himself, but was research. In the evening he was removed to in aylum. Francis, who had become calm after his int excitement, abouted that his brother was lost, on weng lim taken away, that he was mistaken for the thief, that they was going to kill him; complained soon after of violent pairs is his bend, declared he was lost, and altempted to drawn himself at the same spot where his brother had done. He was somet out of the water, but could not be restored. Martin diel time show after his admission into the arriven, having remained in a continuous state of excitement unto the end,3

The form of mental decongement which is most likely to be communicated in this way by a sect of infection or sympathy is that which is characterised by groundless apprehensive and

I be different numbers of the Annalus Molico-Psychologiques are solved several extent of this sect of communicated invanity. Among the rest means of their sistems, one of where, effected well forces and debrained persecution, infected the other, who were recovered her secure absorption of from her sistem. In the Annalus Molico-Psychologiques of Seq. 1836, is mentioned the case of a Promite oblide who happined times and the European of Annius, and that he would be consisted in First of a fluxue; he invaried in Buly, Sprin, and France to minim his end. He is described, to as an any apparent limit his bornels, believed in this debiation and had exactly similar cases are gaining that he needs be exactly than a been his booker was a special at Paris.

delucions of persecution. No wender, consolering her easily surption is stimed up in some minds, and how woulder, conmised, it creates imaginary proofs of leastility, and feeds itself upon the delusive evidences thereof. How much more is this or in the suspicion of the insum temperament! The explanation of such infections is to be sought, as before indicated partly in the ascential blessess of nature in members of the same family. whereby they are disposed to feel and think alike, and to foster one mother's lutits of thought and feeling by sympathy; and partly an the absence of external differentiating influences, owing to the fact that they live in the same narrow conditions of life, have the same mean hopes and form, and pursue the same petty ends by the same means. By a soci of pre-established barmony of nature their minds are attimed to chines together, and they naturally do so when they are struck by the same impressions Habita of thought may thus grow able by able in two persons, and at the same rate, into a common delission, or - what is recolikely—the stronger character succeeds in impressing its delusion wom the weaker mind.

Another variety of the insane temperament is characterized by extreme irresolution and vacillation; it might be trule described as the pacifloting or self-formating variety. Those who have this temperament are distremed beyond measure when they have to decide anything, however trivial, cannot come to a decision out of apprehension last it should be wrong, and worry thenselves and others with the many times reiterated arguments for and against. Although the decision is not of the least consequence, whichever way it goes, it causes them the utmost mental tribulation, and engages them hour after hour in over-anxious considerations of a really pagaile character; and when the decision has been made there is an instant fear that it less been wrong, and on instant relapse into the self-buttoning ingenuity of discovering objections to what has been decided and of conjuring up the best persons in fewer of what was not decided. Whatever they have done they permude themselves they sught not to have done, and what they have left undone that they think they ought to have done. Thus they go on from day to day, from mostle to month, a plague to themselves

and to others with their brain-sick arraples and fears. If it were some great thing concerning which they distituted and wareful one would not think it anywise strange for the labit of thinking Hamlet-like, too precisely over the event, which acking e'er the native line of resolution with the pale cast of thought, believe to certain minds of great capacity in which the intellectual nedominates over the affective element; but it is about the meaner. seed most insignificant affairs of daily life, as, for example, what dress shall be put on, which side of the street they shall take whether they shall travel by one train or another, what misshall be given to the nock for dinner, and the like, that they me thus mightily concerned. I call to mind one lady, whose figher had committed spicide, and who herself had been affected wata great weariness of life and with frequently appropriating time how well it would be if it were over, who positively dreaded to rise from her bed in the morning, because of the suffering which she knew she must undergo in scatling what alress she would wear, and who declared that she went through agence each muching before the could rummen resolution to give orders for the day's finner; and the case of a gentleman having benmother and brother hopelendy insone, who, although he had pe profession, nor husiness, nor real week of any kind, was meleady busy all day in deliberating upon the triffes of densatie concern which he did not find time enough to settle. For when the matter had been gone into fully, and all the reasons on one sale and on the other set forth olaborately, and the course of action at last fixed upon, he would, notwithstanding that he was aware of his tossing infamily, begin again at the beguning as if artiling had been said.

Nowly skin to this variety of amound temperament is the movible an idea or impulse, oftentimes of a trivial or conridendous mature, springs up in the mind and takes such hold at it that it gives the person no next until he has yielded in it; I may call it, for distinction's sake, the coperator variety of alltorment. In one case a man's life was a series of anyweak structure to route ideas which were always annoying, oftention distincting, and constrains tideadously foolish; he must enter a home with a certain foot first, for if he assessed by a struct effort over himself to conquer the whim by putting the other foot first, it was a terrible wrench to him, and he had no rest af mind until he had gone out of the house and re-entered it with the proper foot first; he must take particular notice of a name or of a number over a slop-hor, and if he resolutely turned his eyes away as he pursed the door, he was o'diged in the end to turn back in order to look at the name or number, having your back more than a mile on one occasion to do so after be had made a supreme effect to be master of the abourd impulse; if it came into his mind that he must move a particular book or poece of paper on the table for no reason whatever-and whims of that kind were constantly coming into his mind-he had learned by long experience that he would have no peace of mind until he succumbed. He was not an idle man who had nothing to do but broad over these impulses and so magnify them, but grined his livelihood by manual labour; was moreover unusually intelligent, and quite as conscious of their morbid character, and of the propriety of withstanding them, as any one clascould be, but he came of a family in which there was mental discount.

In another case a genileman of good means and position, laying an insune besther, was tomsented with similar impulses of a ridirelous nature. In all outward assuring he was no sound that no one of his acquaintances except one or two friends to whom be And confided his troubles had the loast notion how he was afflicted. Many were his battles against the termenting impulses, but he was forced to smrenmb to them in the end, for after perlonged struggle he would become extremely aritated and distressed, break out into a violent perspiration, and trendle as much as if he had just had a terrible fright. Once when driving along the public rould be chanced to notice two stones on the top of a high wall whereupon it instantly came into his mind that he must lave them down. The wall was too high for him to rou h there, and the absurdity of taking a looler there in the day-time in celler to get at them helped him to resist the inspulse, which he did during what he described as a most miserable fortwight; but at the end of that time he went secretly out of the town by night to the wall, taking with him a long whip, with the lash of

which he encounted, after several attempts, in dragging the atmadown. After that he had reat of mind until a new impulsations hold of him.

I shall mention only one instance more of this self-terturing tabit of mind, which shows itself in all sorts of whime, of the boundity of which the person is perfectly aware-for example. thinking constantly of particular numbers or particular works and then noticing that they appear with mysterious frequency on all see s of occasions; in saking himself the reason of some very common thing, and the reason again of that, and no going back in questioning without and; in groundless apprehension of having said or done something which, although perfectly imment of harm and not of the least consequence, may have injust some one; in fours but he should be made to do unconstinuous some time a reliculars or improper act, to which he finds as impulse that he is veristing successfully for the present. The has of control over the ideas and feelings of which he has met painful experience brings home to him the alarming convictor. that he is at the mercy of an accident and may be precipitated into doing some day what he apprehends with fear and trembling; and he will least into teurs and sob pitesonly as be talls the sal story of his fours and struggles.

The following story is in the words of a gentleman who can sulted not, and who had written it out for me when he cannot

"Timberit from my father's family a troublemme liver; from my mother's a singularly nervous temperaturest, which has exhibited itself in several members of the family. One of my uncless the subject to strongs hallucinations, which took what I believe is the net uncommon form of the few of a design up in his life, even from his own family; he had also a belief that some host-in supernatural agency was at work to frontrate his designs.

As for back as I can conscider, my life loss been in abled by

- one form or other of nervous irritation,

As a very little child, I remember, I attached a positive impornce to certain numbers | this or that trivial action must be some panell by a uniting as many, or the action must be repeated so safe times; inter, certain of these numbers assumed a special in parameter.

three, or any multiple, must be avoided in uniferary set one as being in some nort second to the Holy Trinity. An impossible accounts served hild upon me to touch or move this or that object, though I might have no desire to do so; and, as I think is related of Dr. Johnson, I would submit to no little inconvenience to avoid trending upon the joins of the paving stones. Generally I may my that that which was loot pleasant comed most strongly abligatory; for example, if I chanced to be walking with any one, the anyeles to pick up a shance straw in the 19th was greatly stronger than if I were alone, though (or perlays, because) I was very sensitive to fear of my pseuflarities being known; and, again, though I was funtsetimily particular as to cleanliness, I was especially impelled to teach some dirty or affensive object. I remember patting myself to considemble trouble to go out again after resolving home to more some triffing thing I had chanced to notice on the parement. To read these impalses was very painful, though to yield was of little adcontage, as the one ratiofed was quickly fellowed by mother. I read, as I remember, one of those word German take, which made a strong impression upon my mind; it was the story of our of these compacts with the doyd which form the subject of 10 many legands; the one, I think, on which Der Frenchitte in founded. For a long time the formula which was to constitute the centrart was constantly recurring to my thoughts, and a sert of necessity sounced imposed upon me to give it mental assent. As it was necessary that it should be plaught, I was obliged, if I may so express myself, to think in negatively, and so to avoid, as it seemed to me, taking the femble pledge. For a very long time after this particular foncy and Just its hald, the phrace three reversed was continuedly receiving to no mind. In a similar way a prompting to say or to think some on tence of malediction against God had to be met by adding a negotive and some expression of blowing or prace. Later, as a youth of eighteen or thereabouts, an imaginary obligation under familed on ha of a terrible character to do any trilling thing was the source of 100 little treable to use. I do not useen that I believed that I had at some former time taken such an onth, but that the more commence of the thought of the naths, though without the second of my will. second, to my discreted arms of conscientionpers, to make it hinding upon me; under the influence of this failing, I would repost sense remark in convergation which I had all gody made. I would Take a turning in the street, which was cost of my may, or buy no

article I now in a along window for which I had no me. Triding as such things may seem in the recital, the amount of incorrections must dean often very considerable, and the torrible some of one of these obligations unfulfilled would course me often the most interne-

unhappiness.

"Though these things sould energely help being naticed yet I think not even those of my own family ever knew the extent to which I was troubled. I was living, as it were, a kind of daughafo, one part full of wroteleshess, the other that of a reserved and studious boy; and in spite of lengthy absences from school from ill-health, which presented anything like scholarship, I was regmonly regarded as intelligent in ordinary affairs, both at school and at home. For some yours after entering my profession, though term quite free from mental excitement. I was much less disturbed the in my boyhard, or much as to lead use to hope that I was greene into a normal state of mental health. For some time part, however, I have had a recurrence of the oblighestion in a new form. Then is, except when the mind is fully occupied by any quite engrouse employment, a prompting which reaches almost to a physical pressity, to give utterance to some blambemons or obscome speech. As I pass through the streets, or on any encentering the room in what I may be, some physics of this character presents itself to my mind. and, as it were, insists upon being spoken; any common effort nome to increase the evil, and evidently, though I am composed to keep a constant watch upon myself, that very fact tends to increase the nervous excitement. I am unemissions sometimes whether I have spolom or not, for, unnatural as it seems, the thought is se visibly present to my mind, or the ununiness it produces so absorbs my whole attention, that I cannot treat either to my own ears or my lips. The only seet of assurance I can give muself is by literally holding my tenger, the tip firmly between the teeth, and so made ing it physically impossible to atter distinct speech."

The last case which I have to mention is that of an exceedingly intelligent and accomplished elderly gentleman who had seved with distinction in the army; he had been an opinion of in his younger days, and not bemperate in other respects. He had now alandoned the taking of opinion, and was most temperain habita and careful in diet. He lived in two mounts of

which he could not bear to go, from four of occasioning bodily authoring to himself by exposure to sun or wind or from name other rause; could not read himself, although a well-cultivated person, because he thought it injured him to do so, and accordingly engaged some one to read to him daily. His mind was extremely active, but he was tomerated by what he called "fads;" something came into his mind to be said or done, generally of the most trifling nature, as, for example, to move a home on the table a few inches from where it stood, or to touch some object as he passed it, and he had thereupon an irresistible impalse to go on repeating the set over and over again; however long and resolutely be resisted, he was obliged to succussly, for he had no peace of mind until he did. He could relinquish a "fail" of this start at last in an indirect way by writing it down in a back after he had repeated it so many times, and he had accordingly made long records of purified "fade"; but the misfecture was that he had no somer get rid of one in this way than another would take its place and similarly human him. He was obliged thereupon to go through the same process of repetition with it until he could turn it, so to speak, and so get past it. He had consulted several physicians about his state, and had taken cornact with elegymen; the latter he had salled to his aid become, being a religious person, he was unspeakably termented by apprehensions that he had not used exactly the right word in his provers, and by impulses to go on repeating words. Oftentimes when he touched something the idea occurred to him that his hands must be soiled, and he felt that he must then touch something else, and so was obliged to go on touching one thing after another until he was wearled. In consequence of this tendency his morning offices occupied him for a long time overy day-No one could have had a more exact knowledge of his state than he lad, or perceived more clearly the aboundity of his bondays, but he had not the least power to deliver himself from it.

Another mode of outcome of the insure temperatural is an extreme miserliness. With a remarkable unconsciousness of any display of allfishmen the individual temperature chains and takes and holds to all be can get in a way which would rouse some sense of slaure in a person who had not the temperatural

let however, engineed in the rarrow desires of an interes self. hood without a touch of generosity, feels not the lent need of shame. He persistently accommistes and lays up money which he needs not, without designing to make my one of it either for his own benefit or for the benefit of others; noting in fact on it he were carefully laying by stores which he would take with his when he went down to the grave and have great use of on the other side thereof. He loses all night of the end in the purpaand metaly tools for the mount as if they were the und. " The fied! this night thy soul shall be required of thee," would be toflattering a specifi to one whose life is proof of the absence of a soul in the true sense of the word. He is not one with his kindshut up in a narrow selfishness, we fulfills not the function of a sound element in the social organisation; be is on the way to if he does not actually reach mortial degeneracy. So long is grape do not grow on thomas nor figs on thistles, we rannot expect such a one to beget healthy shildren; if he has any, they will med likely run to either an ineans or a criminal grown.

The last variety of the innues temperament which I shall mention is that which is characterised by a complete or almost complete absence of the moral series. Of course the varieties which have gone before might in one some be called instrumed defective moral sense, but in them there has been an extravagual growth of some egoistic passion, the hypertrophy of which has entribed an atrophy of somel social feeling; not an original privation of moral amaibility, a normal indecility, such as I am convinced is sometimes the consequence of a lad desent I have already described instances of young delifers spring from insure families who have presented a complete min indeedity, or have precoriously displayed very definite innerse tendencies, and I shall have accusion, later on, to doorsle a ground moral insanity in adults, and to point out its heredilay anti-valenta. Short of actual desargement which mills for taterference, we must with all degrees of moral deficiency by individuals, and sometimes with an extraordinary deficient using along with a superior intelligence. It is easy to make stand that this should be when we call to mind what has been said in foregoing pages concerning the evolution of the month

seme in mankind; conserning the fordamental meaning of insanity as an aberrant phonomenon; concerning the near relations which sometimes subsist between crime and insunity; and lastly concerning the fundamental characteristic of an incone temperations. This temperatured really means nothing more of course than an unsound temperament; the unsoundness consists in some defect or exaggeration of qualities which units it to adopt itself theroughly to its social surroundings, and so to take its proper part in the social organisation, predispessing it to go the dewnward way of murotic degeneracy until an actual mortid variety is produced either in its generation or in the generation which follows it. It will be found as a matter of experience, however, that the person who has it-does not necessity go actually mad himself; he is proof of mainess in his family and is not unlikely to beget madness, but he remains himself much the same peculiar being all his days-near the border of madaesa, but not over it-and combining even sometimes extracedimary talent with his peculiarities.

There is a peculiar infirmity which I lave noticed once or twice in persons who have had a marked mentalic inheritance, namely, an imbility to look over a large space such as a wide exputse of sea or phila without feeling very giftly and strangely appearaise. One gentleman who consolled me about the insmally of his brother could never bear to look from a height over a large plain of country because of the distressing vertigo which it occasioned him; it was not any four of falling from a height but the specious view which produced the effect, for he had the same feeling if he were on the sea-show or on a mound only, from which there was no possibility of falling, I observe that Reichenbuch had noticed something of the same kind in some of his so-called sousitives; one of them could not look at a large plain because it made her sick; another always avoided an open aquare, and preferred to go through the alleys rather than cross it; to another a waying field of corn was disagreeable, because she felt as though she were being marked by it and would vanit if the did not turn away. Dr. Westphal has described us approphible a species of insanity which is characterised by the inhibity to cross an

open square. The condition marks a natural instability of note centres like that which is acquired by the drunken man who tendies himself to cross a street by fixing his eyes intently or, some object on the opposite side. The verticinous feeling is the subjective aspect of the instability of the motor centres.

With the mental peculiarities which muck an mane tencers. ment usually go peculiarities of features, of manner, of pacand of other bodily movements that are modes of mental as precion. Were we only claver enough to rend the larguage man all Analt a man's mind midd always be discovered in his letions and his boddly attitudes. In the mane temperature these characters are oftentimes so peculiar as to attract instant notice. "This fatal hantage," says Esquirol, speaking of extremass, " is painted upon the physiquemy, on the external fem, on the ideas, the passions, the habits, the inclinations of these who are victims of it." It is hard to describe special traits of address and expression, which are nevertheless easily pensind when they are met with. A so-called "nervous manner," which is a common enough expression, covers in reality a variety of peculiarities: one person's address is uncertain, abrupt, jorce, and when he offers his hard it is with the air of a person who presents a pistol at you; another's is sky, bestuding awkyast and instead of looking towards the person whom he approache as he enters a room, or whom he is addressing, he cells his you away strangely to the right or left or directs his gaze simbody to the ceiling; in other cases the movements are constant, relloos, purposeless, or sometimes grotesque and unconth.

There is constitutely a fixed, fall, unfathomable look or strawhich I have noticed in the eyes of persons who have inhered a decided predisposition to immurity; I recognise it, but minudescribe it; it is no though they were procuraged with soundercurrent of thought different from that which is cocerned in the correspondent which they are holding. One folinclinetively that what one says to them is not going strong to the bottom of their minds. I have noticed it particularly to the bottom of their minds. I have noticed it particularly to the bottom of their minds.

belong, and eventually perhaps a suicidal deed.

In some instances a singular inconsistency or incoherence

of features may be noticed; one part of the face shall be wrestled in smiles while the rest of the features are not in harmony with B, but have perlaps a grave and soler expossesion; or, in spite of what is being talked about being of a surious nature, these may be a nervous laugh on the free which is quite out of harmony with the most of mind. Again I have noticed sometimes that a smile or laugh over the face shall not pass away gradually and change into a solar expression as it naturally should, but shall be arrested aloughly in the middle of it and changed suddenly into a blank, abstracted, and rather racent look of actionment, without any corresponding alongst change in the mental mood, so far as can be judged. This alongs supervention of a vocant and abstracted look in the midst of ordinary conversation, without anything having been said to provoke it, may justly excite suspicion of a person's horitage. Lastly, one may nemer in other cous an extraonlinery mobility of features, which fall into as many and meaningless grimners as those of an excited monkey, and especially of the eyes, which roll about or oscillate nimberely as if they had broken to so from the bonds of oplinery expression and were unking revolutions on their own account. With such genering features goes a grinacing mind-a twisted-mindalness, if I may so speak. When one eye tills about out of accord with the other, as it does in some persons, I am not aware that it is the mark of an insune temperament, but is it not associated frequently with a duplicity of character! The p-culimities of physiognomy which I have indicated seem to full rusinly under two heads-first, an incoherence between moods of mind and their natural heigl expressions, and, secondly, on incoherence of the special features which constitute the natural expression of a mood-a nort of dislocation or discontinuity of muscular function. The mind's expressions, like its functions, ovince a tendency to insulexence.

These traits of expression are consistent with socity of noist; they are not address! as evidence of actual mental decongement, but as signs of a temperament which will usually be seen on inquiry to own a nemotic inheritance or be observed to found one. But in extremer cases of hereditary degeneracy the physical signs of direct are more marked. The physicianous has not regularity and harmony, but shows irregularity, discontinuous or artical distortion of features; there is sometimes an investing conformation of the head, one side of which may be larger than or differently alonged from the other; the cars are not well and regularly planted nor perhaps properly formed in all their parts and there may be actenl deflemity of our or both of them, as Morel has pointed out; convulsions have perhaps occurred in early life, and some sort of sparmodic movement or tio of certain muscles may continue throughout life. In the worst care where degeneracy has reached the depth of imberility, the will is excillating and uncertain, and there is sometimes a disperportion between the limbs. It would be true probably to my that no one who lacks power to use and govern his muscles will be capable of good power of attention. Arrest of development of the sexual organs is not very uncommun; slight dismon readily take on a fatal character, so little in the power of sial resistance; and the mean duration of life emeny those strongly marked by this fatal heritage is less than the average.

There are corresponding peculiarities of disposition: Mont, of Roses, to whom we are most indebted for the scientide investgation of these victims of degeneracy, described them as purely instinctive beings; they display instinctively certain remarkable talents, as for music, drawing calculation, or exhibit a proligion memory for details; but they are incapable of enstained thought and week-they manot being anothing to a steady perfection, "do not know that they know, do not think that they think;" and under any great strain they are almost certain to break down into insunity, or to explode in some net of victimes. It a remarkable nevertheless how much takent of a particular kind may execute sometimes with these extreme forms of degeneracy; as if to show how much of the acquisitions of sountless ages of muskind is now contained in the most degenerate specimentwhat an infinitely sublimed heritage of your of culture below to the summer of my human being of civilized parentage. once my a little girl, set, five, imbende from birth by reason of hereditary degeneracy, who could not speak a word, screened frightfully, and was so mischievous and destructive that she could not be left alone for a minute; yet she could here correctly many tunes—her mather counted as many as twenty. As the result of his elaborate researches, Morel mass to the conclusion that "in the inferior varieties of degenerate beings a like physical type is to be observed unsurest all the individuals that compose those varieties, and a centain conformity in their atellectual and moral tendencies. They being their prigin by the manifestation of the same character, the same manners, the same temperament, the same instincts. These scalegies satablish amongst degenerate individuals under the same ranges the bond of a pathological relationship." Forget not that between the extreme forms of this degeneracy and these alight eccentricing rempatible with high talent there are to be not with case marking every shade of the long gradation.

Clearly allied to the insunc temperament is that which exists in those more or less hysterical women, muchly under thety years of age, who are the favourite subjects of measurest experiments and of poligious regivals, and who commonly exhibit some peculiarity of norvous constitution, such as extalepoy, puralysis, communicalism, or spannodic affections. Having no well-formed will of their own, they become the may victims of ideas forcitly impressed upon them by others. Their spannishs temperatural, unfavourable to the peoper co-ordination of ideas and feelings, is eminently favourable to the morbid exacgoration of some feeling or iden and to spasmodic movements. A further consequence of this had organisation in most of these cases is a stranger perverted or defective moral nature. Certain woners exhibit a derive for and a love of importure which approaches a moral insurity; will blacken their cyclids with some pigment in order to look and be thought ill, when they are in good bodily health; will he in had for mentles or even years, affeming that they are paralysed, when the only paralysis they have is one of moral energy; will undergo extraordinary sufferings and privations in order to suistantiate some outrogroup fraud which they are practising; openly reliase all fool for weeks, in other to produce the belief that they live without food; drink what uring they claudestinely past, in order to have it believed that they never possing; and hom or blider their cross and bodies

with some corrective fluid, in order to fabricate a poculiar sizedisease. The religious exetation of the middle ages belonged doubtless to this class; the minuculous stigmats which they exhibited being as fictitious as the diseases which their sisterof the present day fabricate or counterfeit. When the vogation of hysteria affect the mind rather than the body, so they are up to do where the insune temperament exists, they occasion many

extraordinary symptoms. Hysteria is notably a very vague term used to include a muof functional nervous disorders of all costs and degrees, which are containly not as distinctly marked out from one unother as it is desirable they abould be. Our character they have in common, namely, that they suggest the nation of a countered ing of disease; a group or meet mon of symptoms which would be of grave other otherwise are known not to be of grave our when it can be said of them that they are only hysterials wherefore, not having the significance which they seem or allet to have so the exponents of serious fiscure, they proceeding have the look of pretence or feiguing. The appearance of me reality is further strengthened by the fact that in many case the malady can be checked instantly by the will when it is vigoondy round by a strong enough motive, and that in other men it may be gradually appressed as will is strengthened much by a mitable mond discipline, such discipline being the betreatment of the mulady. The two principal features the which attract notice in all so-called hysterical cases are a seeming simulation of discuss in protons forms and an end valion of will. Let it not be supposed, however, that in amulation is voluntary or even conscious in the majority of cases; although the symptoms do not mark the disease while they seem to mark, do not mean epilepse, for example, when they are violent convulsions of an epileptiform character, the are none the less the outcome of a penuine disceller of the terrous system, and of a disorder which is nearly allied to that which exists in catelopsy, in cestary, and in those lybell form of consulting seconds which we are at a loss sometimes whith to call by steria or gennine epilepsy.

For the most part we hardly take sufficient a most of the fall

that mimicry is a natural function of the nervous avaters, constibuting the very basis of its culture, and that the tendency in many nercons distolers is to exaggerate much and even to simulate gruptoms, apart from any question of intentional deceit. This tendency it is which will can combat and sometimes inhibit or hold entirely in abook, whence the universal counsel to so-called nervous petients not to give way to distressing feelings and inclimations to do nothing, but to fight against them; it is counsel easily given, but hard to follow, since the misfortune is that the disorder which strengthens the tendency meakens the will, and so leaves less power to centrel what is more difficult of control. Be this as it may, however, it is plain that there may be all degrees of apparent or of real simulation in different instances -a gradation, in fact, ranging from an entirely unconscious mimicry down to deliberate fraud. We are in the habit of making in our conceptions so complete a separation between the physical and the volitional action of the nervous system, looking upon the will as something constant, psychical, and entirely aport, that we cannot help holding that it eather absolutely is or is not in any given function; we find it hard or impossible to conceive that it may present all degrees of degradation and that its basis is truly physical. Involuntary perverse conduct of a voluntary kind, convulsions of voluntary movements, parrense picasure in self-torture, are expressions which would convey the best notion of the behaviour of some hysterical patients, if they were not self-contradictory; but self-contradictory as they seem. I am inclined to think that they are not so mutually exclusive as the received doctrines of psychology would indicate. However, they will certainly be thought so; for it will be a lone time yet before it will be possible to bridge the gulf between physiological conceptions of the functions of mind and the sense conceptions of it.

Thus much concerning more peculiarities of an income temperament which stop short of actual insunity. I go on more to treat of the varieties of actual mental decongruent from a symptomenological point of view.

Varieties of Symplems of Actual Inscriby.

A passing survey of the impates of a lunctic asplan could handly full to strike the mind of an unskilled observer with the perception of two principal classes of opposite symptoms; be would notice that there were some whose every attitude, well and thought betokened the deepest depression of mind, and others who betrayed an opposite state of exalitation of mind in their look, their pait, and in everything which they said and did. These apposite symptoms muck the two great divisions of Adiabables and Monte, which correspond again to the two finitesectal affections of self in which all the position have then roots; on the one hand, a painful affection of self which slows itself in and feelings, thoughts, and conduct; and, on the other hand, an apparation or elation of self which is exposed in masswring feelings, thoughts, and deeds.

A closer examination would show the observer that while the derangement of mind was complete in some patients and betrayed itself in almost everything which they said and did is others it was limited apparently to a few fixed ideas, apart his which they thought, full, and acted very much like other non-Marking these differences by another division, we have full Monie divided into general and portial, the latter known onmenly as Afreesantsia, because of the opinion that the malion is limited to one subject; and secondly, Mylanobolin, fixidal Likewise into General and Pintink the Initiar, although not now commonly distinguished, being what Esquirel described a Appropriate In regard to both these forms of so-called partial insanity it may be noted at once that while the intellectinal detoday is certainly limited to a few ideas, the same thing me selders, if ever, be said truly of the feelings, they are made peaceally and desply affected, and yield a constant norrisbured to the definion which is rooted in and fed by them.

Were our observer to noide long amongh in the majors to watch the course which these manual disorders wont though he would notice that there took plans in some instances a gradually increasing failure of mental power with an increasing incoherence of ideas, the feeling that impired the disstone waning in force, while the debasions themselves pensisted and pechaps became more in number and more extravagant in character. All such cases of wreck of mind consequent upon arms other form of insanity are grouped together under the name of Descentis; which means, therefore, the destruction or loss of mind, as distinguished from Assentia, which is used to denote idiocy, or the privation of mind occasioned by sunsethat have acted before or soon after birth-that is to say, before there has been a chance of its development. A moment's reflection proves that there must needs be all degrees of dementia as of amentia, ranging from chronic mania or melancholm, in which the first signs of mental weakness show themselves, through varied conditions of incoherence or emziness, down to actual fatoity; in fact any one might represent, if he chore, the despening degrees of mental deterimation or (a) chaonic monin; (b) conginues ; (c) fatuity.

Here then appear the lines of the symptomatological classification of Esquired which is in practical use at the present day, We have only to add to it General Paralysis of the Insans, a disease the special characters of which have been showed and defined since Esquirol's time, and we have the commonly recognited varieties of mental decongement. It is obvious that they are not properly varieties of disease at all; they are grouped classes of symptoms, all of which may positively occur in the some potient at different stages, and as different phases, of his disease. For it may commence in melanchelic depression, pass thence into scute mania, go afterwards through a chronic stage of degression or of excitement, and end in domintia. Such might indeed be considered its typical course. At the same time a pulicut will effectimes go through his maledy presenting only one of these well-marked groups of symptoms; and mail we know exactly the obscure constitutional conditions which are at the bottom of the differences of symptoms-of which we know nothing yet-we cannot dispense with a symptomatological elassification.

When the phenomena of mental derangement are examined with a more patient and adentific attention than the unakalled abserver is able to give to those, it is found that the foregoing

choose do not include, or rather do not sickne adequately, all the varieties of symptoms. It is just all question that there are certain distressing and dispressing conditions of unsumdomind in which the feelings and the conduct are mainly or othe discolated, the intellect being little or not at all affected. They have been described as insanity without delimien, inquite of feeling and conduct, affective insanity, ramin size delials, malegholia simplex. All these names indicate that the personna of feeling so overtons any disorder of intellect which there may be as to attract predominant or exclusive notice. Bios the recognised disorders of intellect these affective disorders may take the form of exultation or depression; they might therein be justly included in the onlinery groups of mania and mileschelia; but since in common apprehension the terms minir and melimebalia have come to mean positive intellectual derays ment, and would not adequately define these cases, which have furthermore a medico-legal interest and importance of their even, it is proper to describe them reportely. This is the new necessary locanse delusion has sometimes been authoritativity proclaimed to be the criterion of insmity. Most unwarrentally, for on closely accuming the relations and the course of deatherment of the symptoms of mental derangement it will be see that the affective disorder has been the fundamental trouble in almost all cases that have not been produced at ease by direct physical injury; that it notably procudes intellectual disorder is the mounty of cases; that it co-exists with the latter during its course; and that it often possists for a time after this his disappeared. Esquirol rightly declared "meral alienation to be the proper characteristic of mental deningement." * Then are needmen," he says, "in whom it is difficult to find any trace of halfacination, but there are none in whom the possion and moral affections are not perverted and destroyed. I have a this particular met with no exception." To insist upon the exhitence of delusion as a criterion of lumnity, as is done some times, is to ignore those most grave forms of affective mental discuss in which, notwithstanding the absence of positive intelectual demograment, dangerous impulses to homizeds, to suicht, or to other districtive deals are most agt to arise.

It will be most convenient them that I should treat generally of the symptomatology of inemity in the order of the subjoined classification, and afterwards describe particularly the principal clinical varieties.

Aresenve Indent	A. Horromya.
Description Execute	MELASCHILLE ACETE CHROSEL MARKA . L'ACETE CHROSEL MORROSEL DEMINISTE ACETE CHROSEL CHROSEL
AMESTIC	Torontery Month aus-

I might abolish the division of affective insanity altogether, and place the varieties belonging to it under manin and melancholin, dividing these respectively into minin with delusion and mania without defusion, and into melancholin with and without defusion; but for the reasons just mentioned I think it better to elassify them separately.

Affective Immity - Immity without Delesson - Immity of Faling and Action.

The feelings reveal the real entere of the individual; it is from their depths that the impeless of action spring, the function of the intellect being to guide and control. Consequently demagement of them means a profound demagement of the individual's nature; his whole manner of feeling, the mode of his affection by objects and incidents, is percented and unnatural, and the springs of his action are disordered. The intellect certainly does not escape entirely, since it is affected indirectly or acconfurily; it cannot contemplate things in the white light of a calm understanding but one them in the colours of the distempered feelings; moreover it is mobile to check or to control the morbid manifestations, just us, when there is discuss of the spinal cord, a person may be affected with convenience meaments, of which he is conscious, but which the will carnot restrain. In dealing with this kind of decomponent it will be meat convenient, as in the investigation of the immuty of only life, to distinguish two varieties—impulsive or instructive in-

earlity, and moral insunity proper. (a) Impulsive Instanty - Freing attention too much upon the insure impulse, or upon the act which it instigates, to the neglect of the fundamental perversion of the feelings which exists also many writers have helped unwittingly to augment the confusion and uncertainty which prevail with regard to these obscurvarieties of mental disorder in which violent insure impales are displayed without corresponding insone thought. Almaly it has been pointed out, at sufficient length, that the first symptom of an oncoming incentity commonly is an affection of the psychical tone,-in other woods, a pervension of the while manner of feeling, producing a marked change-that is, as alienation-of character and conduct; and it will be seen at a later period that morbid impulses spring up irregularly and so far as motives can be detected, unaccountably in all forms insunity, and are of the very essence of the disease. What we have to fix in the mind is that the male of affection of the new violed by events is entirely thought by the disordered state of nerve-element; this is the fordimental fact, from which fire as secondary facts the income impulses, whether mischieves erotic, homicidal, or unicidal. In place of that which is for ha good being agreeable and exciting a correspondent doors to acquire it, and that which is injurious being painful and exciting an answering desire to eachew it, the evil impress may be felt and obsrished as a good, and the good impression felt and eschewed as an evil. The morbid appetites and feeling of the Systerical woman and the singular longings of pregnant we mild examples of a perception of the manner of feeling and desire which may reach the outrageous form of morbid appear exhibited by the programt woman who killed her husband toll pickled his body in order to sat 2. The sexual appetre my likewise suffer pulseful perventions, which of mecessity involve

the destruction of all those liner feelings of affection and propriety in the social system that are based upon it.

The morbid persunden of fadine is either general, when all some and conditions of abdornal feelings and desires are exhiliked, or it is specially displayed in some particular mode, when one persistent morbid feeling or desire predominates. We meet with occasional instances of medness in which there is a morbid desire to be hanged, without particular intellectual disorder, and the victim of the diseased feeling is actually impelled to a homicidal act to satisfy his unentural craving cor, again, such instructy as that of the father or mother who in a state of model gloom kills a shild from no belter motive than to need it to heaven. The not of wickense, whatever form it takes, is the surkouse of a deep morbid perversion of the nature of the individual; a state which may at any moment be excited into a convolute activity, either by a great mond shock, or by some cause of bubly distechance, such as intemperance, sexual exhaustion, musturbation. or menatrual disturbance. There are women, asher and temperate enough at other times, who are afflicted with an uncontrellable propensity for attinulants at the meastreal periods; and every large asylum furnishes examples of exacerlation of insumity or epilepsy estincident with that function. In fact, where there is a condition of irraalde weakness or anetable equilibrium of nerve element, my conse, internal or external, exciting a certain commotion will upset its stability. Internal states have efference by acts as well as by speech, gesture-language being the primitive language of feeling, as natural a mode of expression as speech and prior to it in the order of development; and it is in insanity of action that this form of affective insanity is expressed-most dangerous, indeed, because so expressed.

Many examples neight be quoted to illustrate the character of this impulsive madness; but a few shall suffice.

A married hely, ugod thirty-one, who had only one child a few menths old, was for morabs afflicted with a strong and persistent aucidal impulse, without any definion or any disorder of the intellect. After some weeks of realists attention and anxious cure from her relatives who were all most maxilling to read her from among them, it was found absolutely necessary

to send her to an acrimus so frequent were her smethal attempts so cuminally devised, and so determined. On administration dewas very wretched because of her terrilds impulse, and often went hitterly, deploring her own state and the great grief and trouble which she was to her friends. She was quite maintal even in her great herror and reprobation of the suicidal propensity; all the foult that could be found with her intelless was that it was enlisted in its service. With as complete a knowledge of the character of her attempts at salf-destruction as any indifferent hystander could have, she was powerless to resint them. At times she would seem quite cheerful, so as is throw her attendants off their guard, and then would make with quick and endler emergy a countried precontrived attempt. Deone occasion she secretly tone her night-dress into strips while in hed, though an attendant was close by, and was detected in the attempt to strangle herself with them. For some time eleendsavoured to starve beredf by refusing all food, and it was necessary to feed her with the stemath-pump. The analety which she caused was almost intolerable, but no one could grieve more ever her unserable state than she did berself. From time to time she would become charrful and seem quite will for a day or two, but would then relayed into as bod a state as ever. After she had been in the asylum for four monia she appeared to be undergoing a slow and steady improvement, and it was generally thought, as it was devoutly hoped, that on last seen the last of her attempts at self-destruction. Watchfollows was somewhat relaxed, when one night she slipped out of a door which had been carelessly left unlicked climbet a high gurden-wall with surprising agility, and ran off to a resuyour of water, into which she throw herself leadlong. She was got out before life was quite extinct; and after this all but successful attempt she never made another, but gradually me gamed her chaorfulness and her love of life. Her family was esturated with insanity. In face of such an example of more trollable impulse, what a custom mockery of justice it is be recourte the lamatic's responsibility by his knowledge of right and wrong, as some English judges still think it the perfection of judicial wishes to do?

Such cases of desperate swickful impulse without any manifest dismler of intellect are well known to these who take charge of income persons, and are most unuvelooms to them; for they are almost sure to succeed in the end in doing what they so frantically desire, so conningly plan, so resolutely attempt. I have known one case of a lady, descended from a very insure family, who was afflicted with an overpowering impulse of the kind, without the least ugu of any demogement of her understanding, and who, after having been finistrated in manifold saterdal attempts, was removed from the saylum in which she was residing to another asylum where it was thought the arrangements would be more suitable to the special care which her case demended; but also had not been there leng before she succeeded in committing saicide. Cases of the kind are to be distinguished from those cases of ordinary melancholis in which the suitidal feeling is common and the saicidal dood attempted from weariness of life, from dauguir, or from a delusion of some sort; in these latter cases the suicidal incrulse is one among other symptoms of derangement, and has mostly a motive of stone son; but in the former more the smoothal impulse in the disease, has no motive, is a next of convulsive energy of the whole being and the patient's misery is the vesult of the horser and ageny of being so draudfully possessed.

Cases of the same class occur in which the morbid impulse is not suicidal, but homicidal, and have been recorded by sufferent anthora. On several occasions I have been consulted by a narried haly, the mother of several children, who is afficted with recurring impulses to kill ber yomeput children, of whom the is most fand; she cannot bear sensitions to be in the room with them when there are knives on the table and no one else is present; and she is driven to retire to her hodroom, where she weeps in an agony of despair because of wint she calls her wicked thoughts, and prays frantically to be delivered from them. In her paroxyana of despair she wishes a thousand times she were dead, and exclaims that there can be no God, or He would not allow her to suffer so. A gentleman, who is employed in a public office, has for some time been minerable because of impulses which he has to kill himself and his wife;

he has gone into society, applied huntelf to ham! week, and travelled about in order to free himself from their torners, but in vain; and he now consults me not only that he may be tell what to do to be delivered from them, but that he may be informed whether there is a real danger that he will sense by give way to them. It some ridiculous, he says, to speak of them, but no one can believe the agony which they occasion him and the minery which his life is in consequence. Another gentleman, who was shired to heave a house near the Crysal Palace because the high tower in view provoked such vivil suggestions of suicide that he found he could not always rein them if he continued to live near it, was subsequently affirmed with impulses to hill his children; generally subartive, but distressing, from time to time they reached the height of a convulsive mental paroxyon and caused unspeakable sufferies. He used to lock himself in his bedroom at night, and yet the for on the window-sill entaids the window when he went a hed, so that if he were exectaben unawares in the night by a percayon to might instantly push the key off the still beyond his reach before he had time to determine to unlock the doc-

An old lady, aged seventy-two, several members of whom family were image, was sillicted with recurring passayum of consultive excitement, in which she always made desperts attempts to strangle for daughter, who was very kind and attestive to her, and of whom also was very food. Usually she sa quiet, depressed and mouning because of her condition, and we apporently so feeled as scarcely to be able to move. Solding she would start up in great excitement, and, shrisking out that she must do it, unlos a rush upon her daughter that she might strongle her. During the paroxyma she was so strong and writhed so actively, that two persons could scarcely hold bury but after a few minutes of struggling she sunk down quite stehansted, and, panting for breath; would exclaim, "There, there! I told you; you would not believe how had I was" No com ever detected any delucion in her mind; the puroxysm had all the appearance of a mental convolution; and had she succeeded in her frantic attempts, if would not have been possible to my becausely that also did not know that it was wrong to stringly

her daughter. In first, it was because of her horrible proposity to so wrong an act that she was an westched.

In the Report of the Morningside Asylum for 1830, Dr. Skap relates a somewhat similar case of a female who was termented with "a simple abstract desire to kill, at rather (for it took a specific form) to strangle," without any disorder of the intellectual powers, and who "doplored, in pitcous terms, the herrida properacty under which also laboured." The existence of this kind of disease is placed beyond doubt by the concurrent testimony of all those whose practical knowledge of immitty gives weight to their opinious and authority to their words; the denial of it for theoretical reasons based upon the deliverances of a same self-consciousness is reckless and unwarrantable. The only finds that can be found with the intellect in some of these cases is, that it is collisted in the service of the morbid proposity, devising means to give it free play, instead of devising means to bold it in chees.—that it is governed by it, instead of governing it.

The next case may serve to illustrate a multitude of imane. arts without corresponding intellectual disorder; there was not the impulse to any particular insmeact, but there were generally perverted feelings and corresponding impulses to different strange and foolish acts. I quote it at length because it is a fair example of a from of mental derangement which occurs not unfrequently in young unmarried women who have inharited a neurotic temperament, and which some constimes to be connected with amatisfied or wrongly satisfied sexual feelings. A young lady, agod twenty-nine, of good appearance and minnors, and well connected, was after long and patient trial at home, sent to an asylum. From the age of twenty-two there had been a tendency to lowness of spirits without apparent cause. Lately she had become worse, and was now described as wilful, impulsive, passionate, and quite unlike her former self, larring but all affection for her parents, though formerly must affectionate and amiable. Her hales of body was slugged, the exculation being languid and the extremities often cold and livid; menstruction was very irregular. She complained of feeling strange, quite unlike Lerself, and til, and would buy all kinds of quert morpounds at the chemist's and take them; samelines the

umpped a wet short mend her tody and put her clothes on over it. She extertained a high apinion of her talents, was exceedingly value, seeming to think herself a peculiar person and anguly complained that she was treated most sharefulle a her inclinations were anywise therarted. And her inclination were poculiar, and suddenly munifested; she would all of a sudden scale a high garden wall and run off into the fields at six flown by the readable when walking out, and refuse to move for a long time, or stand still in the saidfle of the road, or jump up in the middle of the service and walk out of church. Sta was continually writing letters to her purents, relatives, and people whom she did not know, complaining of her configuration. sometimes angelly, at other times harmstonely. Usually the letters were not finished, but broken off altraptly, sometimes in the middle of a sentence, and sent for posting; one was al-dressed to "Tout Is Monda." They often estatained with a vigorous remarks, but the sunteness were manly connected, ask one being, as it were, an independent shot; as the thought case automatically into the mind, so it was automatically expressed. Now and then she would refuse to take any food for a day or two, and at other times would cut far more than was good for her. She always exhibited extreme religious feeling, was find of distributing tracts as the west along the real, and would constinue read to the unfortunate patients who were more severely afficted; notwithstanding which benevolence the would, if she had not the exact sont at church which she midlappen to desire, hunt into team and not with powien, of the up in the midst of the service and walk out; at other times the would not move after the service was ever, in spite of all the entreaties and reprombes of those who attended upon her. Adjured beforehand to behave properly, she would possible to by to do so; remonstrated with at the time of her extravorance, or after the had indulged in them, the reply usually was that be natives were not understood; when in a latter mood she conit and that she was a great trouble, acknowledged the attention slith the received, and said that the was prompted by Setra; -motimes she wished heartily that some one would give hera goal beating as as to rouse her from her spathy. If any peace

was given for her impulsive deads at the time, it neadly was that "it was revealed to her" that she was to do so, by which was plainly meant that it came into her mind to do so; and it was remarkable that, though usually overcome with languar, and lishaving as if scarcely able to move, she would, when the impulse esized but, ends a high brick wall with a cat-like agility, though she seemed to have no definite notion what she was going to do when she had got over and had run for a certain distunce. In all her conduct she exhibited as odd combination of reason of thought and of dementia of action; a stronger conversing with her would not have discovered that her mind was at all affected; but any one living with her for a time could not fall to perceive how exceedingly insine the really was. Her case might not untitly be described as one of Descritiveine delicio-demented feeling and conduct without fatelicetual dementia; with good natural endownents and general powers of reasoning uninquired, there, was a thorough insanity of feeling and of artists, exincing femilemental decangement of her mental nature. Hereditary taint was denied, but it ultimately turned and that two near relatives wore in confinement and inemally learne-a fact which might have been affirmed with confidence from the character of her disease; and it is perlaps not uninteresting to add that an uncle was the most distinguished architect of his day,

In most of the cases of this kind of impulsive or consultive mental disorder it will be found on making careful impriry into the family history that there is a durified hereditary taint; and in those cases in which no actual insurity can be detected by impury it is probable that epilopsy will be found in the family or in the individual himself. The two main prolisposing conditions in which I believe the disease to corur are—(e) an insure neurosis, and (b) an epiloptic necessis. Acting as exciting ranges in co-operation with the feedbacterial neurosis, such bodily disturbances as irregularities of monstruction will sometimes occasion an attack of the demograment. A women who was in the deepest despoir because she was afford with the idea that she most kill her children, and frequently not actively up and down stains so as to endeavour to drive away the idea by producing exhaustion, perfectly recovered on the return of

the menses, which had stopped. "We have, amongst others" says Degenet, "observed a patient who was mixed at such the strual period with violent impulses. Under the influence of this disposition she had killed her three children a short time before her arrival at Stephansfeld." 1 Other occasions of Latte disturbance, such as pregnancy, childbirth, the climaters change, may act similarly as exciting counce, as also will meet camess that have rapidly or by degrees produced good negrous exhaustion and irritability. The degeneration of nerve elemen induced by lights of solf-abuse, or by great sexual excurssometimes wantferts itself in these murbid impulses. A profeman who was neate and energetic in buildings, witty and aable in society, so that he may the life and soul of every disagparty he went to, and was lovited everywhere, was nevertleless so affected with disgusting impulses to indepently expenhimself, to make indecent assembs upon women in the street or to do some other act of observity, that his life was make missemble; he fested that they might become uncontrollable, since they sometimes brought hint to veritable despair and to smith! thoughts. He was of a highly nervous temperament, laving a sister and other members of his family insune, and suffeed from apermaterrines and loss of virility. Lallemmed relates sessed striking cases in which patients suffering from spenuatories were afflicted with poinful homicidal and suicidal impulses.

The most desperate metanees of homicistal impulsar are and substeally met with in connection with spilopsy. Sometimes at attack of minia immediately precedes an apiliptic fit or a serie of apiliptic fits; but more often the mental decongenies a securring has the form of perfound affective disorder with all dealy arising impulses to violence, and with or without compounding sudden hallocanations, but without notable intellected decongenies. It is a genuine mention use delivie. A shormly was subject to severe epiloptic fits, and was often finious bits while immediately after them, but in the lateryals is subscribe, aniable, and telestriess. One day, while in the ploony and messes frame of mind that often goes before all

⁵ Trail Chances of Postique de Habadas Monteles, par II, known (1932)

freetells an attack of spileptic fits, he met the superintendent of the asylum, to whom he was much attached, and soldenly atalibed him to the heart. He had not had a fit for three works, but in the night following his hominidal deed he had a severe fit, and for some time the attacks continued to be frequent and severe. In such cases, as indeed there was in this case, there are often sudden and vivid temporary hallocinations.

Again, the mental disorder which sometimes takes the place of an epileptic attack, being in fact a mental spilepty, may appear as simple impulsive inequity. A passant, agol twenty-seven, had suffered from epilepty since he was eight years old; but when he was twenty five the character of his disease changed, and instead of epileptic attacks he was seized with an irresistible impulse to commit number. He felt the appearant of his outbrank sometimes for days beforehard, and then begged to be restrained in order to porrent a crime. "When it seizes me," to cried, "I must kill some one, were it only a shill." Defeat the attack he complained of great warrings; he could not alone, felt much depressed, and had slight convulsive more mental of his limbs.)

The connection of homicidal insunity with optiques is of much importance from a medico-legal point of view, and has only lately received the attention which it deserves; it will not be amins, therefore, to give additional examples, and to give them in the words of those who have related them. The first case is one mentioned by Dr. Burrows:—

"A very soler, quiet, and industriers man, et. thirty, solice to cocasional fits of epilepsy, who had lately been much inclined to religious develors, was sitting calmiy reading his bible, when a female neighhour came in to ask for a little milk. He looked wildly at her, instantly seized a knife, and attacked her and then his wife and daughter. His aim appeared to be to decapitate them, as he commenced with each by eating on the maps of the neck." He was secured, remained manifest for those days, and their recovered, "but never had the least recollection of the same he had securitied."

^{*} De la Falla reactifié dans un Rapporte avor les Quartons Pollonque's rialieir, par C. C. H. More.

Nine wars have since obspeed without a recurrence of the spiliper. or distrobance of his mental faculties." I

Grissinger gives the fellowing instance of the explosion of the entleptic man, not in the usual collectic science, but in territor violence !-

"A man who was a brandy drinker by in a room with his far children, who were that morning salesp. It came into his wind that he must then destroy the children; but how could it be must conveniently done? He said, 'It rose into my head like fram; a went through the chamber like a steet, or like a strong good of wind; a strong olsur of marleman tilled the chamber and tock sens my sences; my thoughts vanished, so that I sank down. He som ross again, however, seired in axe, and hashed right and left anser the children, three of whom fell victims to his violence. If nothing glos had been known than the deed and these details farming by himself, the epiloptic might about with certainty he may nised; but the medical investigation revealed actual and well-legad spileptic attack."

Dr. Skus relates the instructive case which follows :--

"One of the patients admitted affected a highly instructive and interesting example of huminidal and socied dampulous without any intellectual derangement or deludens. His case is classed emerg those of epiloptic mania; for although he never suffered from as spiloptic fit properly so called, he laboured under symptoms which classily approached to those of an apileptic service of the milder form known as the orbit seel. He described a feeling like the same pe feation, beginning at his toes and sising goodnally appeared to his chost, producing a sense of faintness and constriction, and the going up to his head, and giving rise to a momentary loss of see sciouscess. This sum was accompanied by an invalentary bridge - first of the legs, then of the arms. It was at the times when he suffered from these attacks that he felt impelled to commit some we of violence to others or to himself. On one remoirn he attempted to counit suicide by theoring bisself into the suiter; are

Introductory Lecture, Journal of Model Science, 1986,

I Communicate Leaving p. 156. The reasonable meating positor --- is about so about of appleptic tourity modes for mindra on in-(Feelsteel)

Irreporate the impulse was to attack others, and was at one time accompanied by such impatterns violence that it required the attempth of several men to restrain him. He depleted his malady, of which he spoke with great intelligence, giving all the details of his past history and feelings. His attacks, which had been frequent and sovere at about the ago of sixteen years had for a long time almost disapprored, but had hisly recurred at intervals, until it was found necessary to send him to the saylinn. Sle-plessness and constitution almost invariable preceded his suipures. The state of the rationt was greatly igneroused by the and of bramide of point sing and other remedies, and, with the exception of one or two very transient and alight attacks, he has kept well for some months." In a subsequent report he tells how the care had undergone an interesting physiological development, "the patient now having almost daily a rivid spectral hallucination in the form of a newspaper. He can see it for a short time so distinctly as to be able to read a long pursurable from it. He continues to suffer from the name endorsies and other symptoms allied to epilepsy."

Troussess rites several instances out of a number of cases that he has seen in which the vertigo of epilepsy was followed by transitory fary, during which violence was done without any recollection afterwards of what had happened. Indeed he asserts that "sudden and irrestable impulses are of usual occurrence after an attack of petit and, and protty frequent after a segular convulsive fit."

I have already alkaled incidentally to the profound moral or affective disturbance which oftentimes goes before spileptic convulcions. The patient who at other times is cheerful, aniable, industrious, and pleased to converse, is now all of a midden quite changed in character; he becomes moody, morous, suspirious, approhensive of calamity, leaves off mark, and, if addressed, answers smidy, or not at all, or only with a blow-His mental atmosphere is charged with sullen, gloomy feeling, which is discharged (a) by the convulsions which follow, as a thursdeveload is discharged by the thursdevelous, and after their

¹ Report of the Edinburgh Aspirer, 2464.

³ Lecture on Chairal Moliciat. By A. Trousscan,

efforts have passed off he returns to his material state of gainbility. But in some cases there shall be no convulsions; innead of them (3) a violent mania ensues—an identional in liqu of a motor discharge; and in a few other cases (c) a convulsion inpulse to violence is the channel of discharge, which may then be as uncontrollable as the convulsions or the mania that are the two other modes of discharge. Let this also be noted with—that not only may epileptic instantly appear as homicital impulse, but that in this form it may go before, take the plan of, or follow the usual convulsions.

Became the deep perversion of the whole manner of Adhie which commonly exists in these cases has been overfloated attention being fixed exclusively on the morbid set, a reed repugnance has been excited in the public mind to admit what seemed to be the dangerous theory of imitinctive instally. The word " instinctive," again, was not well chosen, since it auturable seemed abound to imply that there is in man on instinct to commit homicide or suicide. Moreover, it is quite evident a some cases of impulsive insurity that the sufferer has the ide that he must kill more one; the idea starts up involuntarly in a mind whose affective nature is profoundly foranged and becomes convulsive; he is conscious of the homilie nature of it, struggles to escape from it, and is too couble with the fer that it may at any moment prove too atming for his will, and huny him into a deed which he dreads, yet cannot help dwilling epon. He never feels sure of himself. So desporate some times is the fear of yielding to the mortial impulse, so intest the honor of deing so, and so extreme the mental agent, that a mother, affected with the impulse to kill her child, has killed beneff to prevent a worse consummation. In most cases the perfect succeeds in controlling the morbid blea by calling sy other ideas to counterart it, or warms his probable victim to get out of the way, or gets out of his way himself, or beg receivedly to be put under more restmint; but it may happen as last that owing to perhaps a farther deterioration of numera element through holily disturbance the morted idea acquired fittal proluminance; the terrior of it becomes according it is no longer an idea, the relations of which he can contemplate but a violent and exclusive impade, in which the whole mind is engulphed, and which atters itself irresistably in action.

That a person so afflicted car, and sametimes does, resist the dissued idea or impulse, cruses many to think, and some to error, that it might always be successfully resisted. The weed irresistible offends much their theoretical notions of the power and dignity of human will. The truth is that it is a simple question of the degree of morbid degeneration of nerve element whether the idea shall reason in consciousness and be under subjection, or become uncontrollable and realise its energy in action; and bobbly conditions will very much offect that question. By an act of the will a person mor prevent involuntary movement of his limbs when the sides of his feet are tickled. but the attement will cannot prevent spasmodic movements of the limbs on tickling the fact if the excitability of the spiral cord be increased by strychnia or by Zara The experience of the desperate hemicidal impulse of epilepsy is proof enough that the impulse is sametimes beyond all doubt uncontrollable. It is impossible that true conceptions of mental disease can be arquired until men cense to regard its phenomena entirely from a psychological point of view, and consent to study them by aid of the established principles of physiology and pathology. So ling as they judge them by the revelations of same self-consciousman, they do what is not a whit less abound than it would be to base conclusions concerning convulsions on the prognised power of the will over voluntary movements.

The behaviour of a person who, carried away by an uncontrolled impulse, has done a homicide, after the convulsive purcular is over, may above senething like a positive sense of relief. He is perlarps a little dured and stapefied at first before he comes to himself and realises what he has done, but when he has come to himself he does not evince the horour and remove which might be expected; the reasons whereof I conceive to be,—first, because his previous montal agony was so great that his present state is a relief by companion. He would will-ingly have been larged twice over, if that were possible, to mape from his harrible impulse before he yielded to it; have, then, can be four or much care what may buppen to him after

he has done and. Secondly, became he feels that he was may possessed by a demonistral impulse which was not himself, and that what he did in as no question, being done under appear compulation, or, as it were, in a drawn, was not really his deal my more than had it been artirally done in a drawn or by mevil spirit that had neited upon his will. In other cases there is plainly no more than a vegue, heavy drawnible connectomes of what has been done; while in a few cases there would see to be a complete forgetfulness of the actual puroxyam. I memble to may from personal knowledge whether such a patient would try to hide his deed or to occup from the consequence of it when he came to realise its character; he might to might not; but in any case probably his course—sold be decided memby his own character than by the character of his disease.

Before passing from the consideration of the different varieties of impulsive invanity I could to mention that there are some times manifested other morbid impulses which have special same given to them-for example, an impulse to set fire to popular or a no-called Pyressania, an impulse to steal or a Klyroman, a Inantic crotic impulse or an Erotowawa, and the like. It will be found. I think, that the impulses to steal and to set fisc a property usually go along with some degree of mental incility, the persons manifesting them being at any rate true med indeciles; but they are sometimes manifested by young women of average undorstanding at or ofter puberty, when they or undergoing the mental revolution which necompanies small evelution. From time to time one hears of cases in which and women have set for to their masters' houses in a fit of itlumour, or have strangled or poisoned their masters shiften rather than list at the trouble to take care of them, or have des some other not out of all proportion to its motive, or without an other motive than the reckies relief of a painful mood. In the some way a youth sets fire to a haystnek, not out of reverse but merely to gratify a destructive impulse springing from a present morbid most, or makes a criminal assault upon a week or commits saicids without apparent motive. Caseful inquiry on these cases will commonly disclose either a measure of artist imbegility or the existence of a decoled predisposition to mutal desangement. The cases occupy the borderland between crims and insunity: whether they are uncound enough to be treated as insure and irresponsible, or sound enough to be treated as same and criminal, must be settled, not by any general rule, but by the particular consideration of such case on its merits.

(b) Moral Januarity.—Here the moral perversion is evident and cannot be overlooked, while the acts of the individual, being less convulsive in character, answer more exactly to the morbid feelings and desires than they seem to do in impulsive insanity. They look so witting and wilful that it is difficult to eschew the suspicion that moral insmity is anything more than vice. Much an the assumption of it as a disease has been reproduted, peoper weight must be given to the fact that all the emment men who have had practical knowledge of insanity, and whose authority we intentily accept, are entirely agreed as to the existence of a form of mental disorder in which, without ballochastion, illusion, or delusion, the symptoms are auditited in a parverted state of those mental faculties that are usually called the active and moral powers, or included under feeling and vehicles-that is to say, the feelings, affections, proponsities, temper, habits, and conduct. As, however, feeling lies desper in the mind than thought, the understanding is not entirely moderted, albeit there may certainly be no positive delusion: the whole manusc of thinking and reasoning concerning self is trinted by the morbid self-feeling. The person may judge correctly of the relations of external objects and events, and may reason very armiely with repard to them; but no sooner is self dorply cono-med, his real nature tenched to the quick, then he displays in reasoning the victors influence of his morbid feelings and an answering perversion of judgment. He area everything from the standpoint of the narrowest selfishness, gratifies each visions desire of the moment without the least sense of shane or thought of rendence, extenuales and excess or justifies In lad conduct as if others and not be were to blame for it, and lies most shameleady and plausibly; leading in the end a life of suffering and shame which a low prudential solf-regard, were he capable of it, would make him perceive to be folly. He cannot truly realise his relations as an element in the social system, and his whole

number of thought, feeling and conduct in regard to himself is more or less false. The social fabric in held together by mand laws; but we have here a being who, by reason of his immubility to them, is practically outlawed from the social domin

This discriminal or literally distrapced condition of mind of an income precedes an outbreak of unquestioned inamity in a nonor less nurked form; in other cases it is a condition that poasts for a time after the intellectual decorporate of an attack
of malacio, has disappeared. The disappearance of hallocineties
or delucion is a sure sign of convalences only when the preceder of the same time to their natural and healthy feelings
force patients never do, although they seem in other respect
quite same; when that is the case, the experienced physical
foars that the presistent had feeling forcebales a recurrence of
the malady.

When moral insunity exists by itself, and constitutes the discusas it may do, it would be wrong to assume that a particular rides act or orime, or even a series of victors acts, proved its exissucce. No competent physician ever does that, although lawner and the general public are apt to think he does and to chare him therefore with confounding vice with madness. In the pravious history of the putient there will be evidence of a sufficient cause of disease having been followed by an entire charge of meaner, fieling, and asting; the victors act or trime will be traceable through a chain of symptoms to disease as come, a the acts of the same man are tested to or deduced from be desires and motives. "These is often," says Dr. Prichael, the first called special attention to this form of mental democrats "a strong hereditary tendency to inscrity; the individual la previously suffered from an attack of madness of a dealer character; there has been some great moral shock, as a low of fortune; or there has been some moore physical shock, as ntizek of juralysis or spilopsy, or same febrile or inflamming itisonler, which has produced a perceptible change in the hildmil state of the constitution. In all these cases there has been an afteration in the temper and habita?"

A Tractic on family and offer Ducelies of the Mind. By J. C. Pricined, M. D.

When called upon to give an opinion touching a purticular case of suspected moral insurity, it is well to bear in mind that the infividual is a social element, and to take account thereform of his encial relations. That which would not be effensive or unnatural in a person belonging to the lowest strata of society - certainly nowing incomfatent with his relations there-would be most offensive and unnatural in one holding a good position in society, and entirely inconsistent with his relations in it: words which, used in the latter ease, would betoken grave mental disorder, may be familiar terms of address assugest the lawest classes. There would be nothing strange in an Irish labourer going about the streets without his cont, or in his using course largeage to his wife; but if a grave and revenued history were to walk about the town in his shirt-sleeves and to use to his wife such language us the libourer uses habitually, there would be good cause to suspect that his mind was demaged. Between individuals, as elements in the social organism, there is in this regard a difference not unlike that which there is between the different kinds of organic elements in the bodily organism, which have more complex and refined relations as they rice in histological ligality. As it is chiefly in the degeneration of the social sentiments that the symptoms of moral insurity manifest themsolves, it is plain that the most typical forms of the discuss can to met with only in these persons who have had some social cultivation.

The following cases, which are samples of many others that have come under my abservation, may serve to illustrate the character of this sort of mental decongreent:—

A single lady, aged thirty-eight, was the only child of inclutgent powers who were in a good social position and wealthy. Her father was harmlessly insume, nearly indecide, and it was necessary, after every means of controlling her at home had been tried in vain, to send her to an asyium. She was given over to drink when she could get spiritoous liquers of any sect, and would belie the servants or any one also she could tells to buy them for her; nor was she capable of any self-restraint in other regards, making no accupie to indular whatever powden she found means of indulging. When excited the was extremely

sindent in conduct and on more than one occasion throughher father's life with a pictol. When she could not get spirit she was abusine, mischievous, quarrelsome, full of compliant of the injustice done to her, and truly intolerable. She had no the least appreciation of truth, saying whatever she though would answer her purpose hest at the moment; allest the lewas gross and palpable at the true, or must plainly be deteral instantly. In the asylum she was the crosse of endless district. ances; she made continual complaints against the attendant ingeniously percerting and exaggerating real facts so so to mile of them monstrous taiquaties, dol the most mischlerous thing for the sole purpose of giving trouble and annoyance to the unvants, and was delighted with her anceess; sometimes the wall refuse to take her food, and at the same time would brile the attendants to secrete it for her no that she might take it was out any one else knowing. Bemoved from the asylung parts in consequence of her manifold complaints, she was tried at home unancounfully, then sent back to the acalum, where do went on just as before, was removed again after a time sea to a different asylum, taken away from that, and sent again to another; indeed her wanderings were many, and she was the hopeless patient of every doctor who had the misfortuse or have untiling to do with her.

Another single lady, act forty-five, was a counin of the absepatient, and also of good social position. Her appearance as
anything but attractive; she was withered, called, blear-systwith an eminently unsteady and untrustworthy eye. So improve
and immoral was her conduct that she was obliged to live again
from her family in ledgings; for she seemed incapable in returregards of stay control over her propensities. Whenever she we
able, she left her ledgings to spend days together at a brothly
with a common fellow, whom she supplied with money, frequently
powning her richters for that purpose. When at home, she
generally lay in hed for most of the day. No appeal was of up
avail to induce her to alter her mode of life. She was perto horn little articles, impulsively throwing them into the lies
saying that she could not help it, and then entiting and prekinher own flush by way of penance. Now and then she worths

of a sadden pleasantte on one leg, and throw her arms about; and, with like solden impulsiveness, would not unfrequently break a pune of glass. When reasoned or puncostrated with about her feelish tricks, she professed to feel them to be very abound, expressed great rogar, and talked with exceeding plannibility about them, as though she was not responsible for them, but was an angel in difficulties which she could not overcome. It was of no use whitever speaking cornectly with her, since she admitted her folly to a greater extent then accusation painted it, and spoke of it with the resigned air of an imprest victim. Her liabits were unwomanly and often offensive. The more sensible of the other patients amongst whom she was, used to get very angry with her, because they thought that she could ladare better if she would. "One can bear with Miss ----because, poor girl, also does not know what she does, and connot help it; but Miss - knows quite well what she is about, and I am quite sure she can help it if she likes," was the style of complaint made against her. There could be no doubt that ahe did know perfectly well what she was about, but her unconscious victors nature, over prompting, surprised and overpara and conscious reflection, which was only accusional.

It is quite certain that these women, so lost to all sense of the obligations and responsibilities of their position, could not restrain their immoral extravagances and victors acts for any length of time; punishment had no effect, except in so far as it was a restmint for the time being. They know quite well the difference between right and wrong, but no motive could be roused in their mines to induce them to pursue the right and exches the wrong; their conduct revealed the tymnay of a virious organisation, whose natural affinities were evilwards; the world's wrong was their right. Naturally, therefore, such patients feel no shame, regret, nor remove for their conduct, however flagmetly unbecoming and immoral it may be never think that they are to bluns, and consider themselves ill-treated by their relatives when they are interfered with. They cannot he fitted for social intercourse. Friends may remonstrate, entreat, and blame, and pumishment may be allowed to take its course, but in the and both friends and all who know them

that they must be placed under control. The moral against which shall turn them from the errors of their ways harm been discovered; in order to do that it would be mossessy as they should be literally from again and made new country of

It is where hereditary taint exists that we nest with the mestriking examples of this kind of decongement. These is resaversion to admit that an extreme hereditary talet may be certain a cause of defect se disease of mind as an actual ----of the head; and yet it is the fact. It signifies some mkness defect of nervous constitution declaring itself in a disposition to irregularities in the social relations; the acquired infraction the parent having become the natural inferency of the official as the required limbit of the purent unimal observable business constinct the instinct of the offspring. If a person who has the nerve tracts of moral function naturally but little fewers. on his brain-does nothing to strengthen those by moral scorpe. but leads a life in which they are not brought ime beland action, they undergo further strophy, and his children or lachildren's children are likely to be born with them in sees a state of defect that they cannot be developed by exernic as incapable of function, mark a noval imbecility. I do not by that a deficiency or an absence of moral against dity will be food in the parents in all cases; cometimes it is hard to my why the children should have been so afflicted; but as a rule we that note some extremely suspicious strain or other pocalizate of disposition in one or both of the parents, if we do not bid extual insmity. One must look to the fact that the parent whe fosters eccentricaties of feeling, thought, or combuct and the grow out of healthy relations with other mental functions, a Elicly enough to broad a child in which the mental samifator is unstable in some way-an instability not necessarily skewler study simply in an exercepted reproduction of the parette peculiarities, however, but perhaps in some other form of it coveracy. Hence comes the impulsive or instinctive charges

^{4.} See also the case of Claimina Bilancola, who distributed points of the children of Brighten, an telecol in Regunshity a Contal Discus, and was ried for marden.

of the phenomena of hereditary invanity, the conduct being bequently startiles, regardless of social usages, and seemingly quite motivalesa. Appeal calluly to his consciousness, the individual may reason with great intelligence, and seem newice demarged; but if he he left to his own devices, or placed under conditions of excitement, his unconscious life appears to get the mastery, and to drive him to immoral, extravegent, and dangerous acts. He perpetrates some singular act of eccentricity because all the world will be automished at it, or even commits a murder for the sale purpose of being banged. It is not right for a sound mind to fathous with its line the mad motives which spring up in a madman's mind, nor is it just to measure his actions by a standard hard upon the results of an examination of same self-consciousness; only long experience and careful study of actual cases of mental disease will suffice to give an pleasate notion of what a makesa really is.

When hereditary taint is not detectable in a case of se-called moral insmity, it is necessary to traverse carefully the whole physical and mental life of the patient, by exact research into his previous history and the closest examination of his present state. Let it be ascertained whether there has been any provious attack of insanity; since it senstimes Impoens that after one or two attacks of genuine melaneholia, from which recovers has taken place, the patient suffers from true moral ineasity. which may pass at last into intellectual disorder and dementia The extremest example of moral insurity which I ever tow was in an old man aged sixty-nine who had been in one asylum or another for the last fifteen years of his life. He had no little intellectual power, could compose well, write tolerable peetry with much finency, and was an excellent keeper of accounts There was no delusion of any kind, and yet he was the most hopeless and trying of meetals to deal with. Morally he was utterly deprayed; he would steal and hide whatever he could, and several times made his escape from the explum with murvellous ingenuity. He then purpod what he had stolen, and larged and lied with such plansibility that he decrived many people, mail he finally get into the hunds of the police, or was encovered in a most weetched and dirty state in the company

of the lowest mortals in the lowest part of the town. In the earlier part of his immor career, which began when he was forty-eight years old, he was several times in prison for stelling In the asybun he was a most troublesome patient. He could make excellent suggestions and write out admirable mea for ta management, and was very neute in detecting any neglectors or abuse on the part of the attendants, when they displaned him; but he was always on the watch himself to evals the regulations of the house, and, when detected, he was now abusive, foul, and blasphemous in his language. He was surthing of an artist, and delighted to draw obscene pictures of naked men and women, and to exhibit them to other patients He could not be trusted with female patients, for he would have attempted to take indecent liberties with the most descend creature. In short, he had no moral sense whatever, while all the fivalt that could be found with his very acute intellect was the it was entirely engaged in the service of his depravity. It might no doubt, he argued that he was a desperately wicked power and that his peoper place was the prison. But the prison and been tried many times, and tried unsuccessfully. And thus was another mison why prison-discipline could not sightly be permitted to superesde asslum-treatment. At long interest, sometimes of two years, this patient became restountly relatcholic for two or three mouths, refused to take food, and we to plainly income as any patient in the oxylum. It was in another of this sort also that his disease first began,

There is, in fact, a class of cases in which a state of depgeneine meiancholis alternates with a state of mental excitence the symptoms of which are principally those of moral insempin some cases the intellect may so far share in the demagness as to enable us to call the excited phase true mania, but a others it is so little deranged that we certainly cannot speak of anything more than moral mania. The potient displays a excitement which is very like that of intexication, and as a tracelinary sense of husyant happiness; though modest an received inturally, talks inconsulty and addresses familially persons whom he would not have thought of addressing what is his autural state; predent and careful in business, he now speak money recklessly and enters into unaccustomed speculations; of grave and sober demeanant, he disregards conventional proprieties and even moral restmints; he listens to no solvice nor remonstraton, and will not brook the least interference; his whole character is changed and his conduct entirely at variance with the habits of his natural life. Neither delusion nor incoherence goes along with this excitement and moral perversion; all the disorder of understanding which there is being shown in the incopacity of the petient to understand how unlike himself be is in his feelings and conduct. After lasting perhaps for months the state of excitement passes away and is followed by deep and genuine melancholy. In one case of the kind that I saw the change from the one state to the other used to take place unblenly and consoletely.

In other cases of moral alienation these has been more or less congenital meral defect or moral inducibly from the first; maniacal exacerbations of positive moral instuity occurring perhape at pulsarly, perhaps at the mensional periods, perhaps after severe disappointment. Again, moral insunity may come on after soute fevers, after injury to the head, after some form of organic brain disease; in some cases it is the first stage of mental degeneration consequent on self-abuse, lasting as such for some time before the intellect shows any eigns of being directly damaged; now and then it occurs in consequence of a severe mond shock so the forerunner of a genuine attack of marked insmits; and it not unfrequently precedes general paralysis. But the disease with which it is most commonly found in conjunction is opilensy. I have more than once adverted to the extreme chance in mural character in some epilopties which procedus and formholes the convulsions when they become sullen, mostly, suspacious, morosely melancholic; in others, however, the moral change is of an opposite and elated kind-they are animated, loguacious, active, borne up with an exalted feeling of physical and moral well-being, and eager to undertake anything. I may go on to point out that attacks of moral aliemtics, of variable duration and of periodical recurrence, sometimes come on regularly for months, and soon quite inexplicable until the characteristic convolsions make their appearance, proving these

to have been a nort of micritive or suppressed epilepsy; or again, the epileptic convulsions shall cause, and in place of then attacks of moral insanity with more or less manhard accisment occur. There can be no question in the minds of these who have applied mental discusses that certain unaccorrectly eniminals belong to the class of suitentics.¹

Thus much concerning the group of synaptoms which I have made into a second variety of affective insanity-Movel In-When we look into its autocodent conditions we perceive then to be such as are known to be builful to the brain or to much disorder of it; the destruction of the moral scatiment is as early effect of such deterioration of the mental organisation of any one may recognise, if he will, in the demoralisation which alcoholic excesses and the excessive use of opinm notably paduce. The facts being what they are, it is not a little complete that people should go on maintaining that the raceal sens is independent of physical organisation. All observation shows that it is as essentially dependent upon a physical basis as is the humblest mental function of man or animal. If the evidence drawn from the nature and cancation of moral alteration were insufficient, the fact that it is often the immediate foreranged the severest mental disease might suffice to teach its true pulse logical interpretation. When, therefore, a person in good soul position, possessed of the feelings that belong to a certain sold state, and hitherto without represch in all the relations of 160. does, after a cause known by experience to be espalde of preduring every kind of immairy, suddenly undergo a great class of character, loss all good feelings, and from being truthful temperate and chaste, become a shameless har, prolligate in temperate, and perhaps a thief, then it will certainly be not in not of stenined charity, but an not of lane justice, to suspent the officers of discuss. At any rate it believes us not to be mind in our judgment by the evident existence in such a patient of fall knowledge of the nature of his nets-of a cornelaunter, " fact, of right and wrong; but to remember that disease to

¹ Morel, Dean Forms de Dilles mits d'une Eurereitation revenus une habitud à une Varieté une encure étante d'Epilipoie : 1800. J. Faire, D. f. Exat. Manhale et Epilipi-ques.

weaken or abeliah mend feeling and the power of volujen with out impairing consciousness. Fortified by this just principle, we shall be in better one to interpret rightly the facts than when blassed or blinded by the opposite erromous principle.

I pass now from the consideration of the symptoms of affective demograment, which exist alone in some cases and in so many other cases go before distinct intellectual derangement. By considering them woart, as I have done, before going on to treat of the varieties of intellectual alienation, we get a true conception of the evolution of insurity, and therefore a more ratural history of meebid psychology, than if we were to proceed otherwise. Moreover, there is the penctical gain of bringing into prominent relief grave places of mental decongement which offentures fad to obtain due attention, alleit they have certainly not been overlooked; for the Monte size delivis of Find, the Management rainmentate on sum delive of Esquirol, the Monsmunie effective of the same author, and the Moral Japanety of Prichard are different names that lines been used to denote them. From a spend point of view these morbal states are more alarming than positive intellectual demogenerat; for they mark a condition in which, dangerous ballrementions and impulses are apt to occur sufficily. and the tendency of which is, feeling-like, to express itself in deeds rather than in words.

CHAPTER VIII.

THE STREETOMATOROUT OF INSASTIT-(continued).

Midandiolos.

We believe not, as did the ancients when they gave it its mine that melanchelin is caused by black bile (wiker you), but the is no dould that the depression of mind which oftentimes per before a genuine attack of the malady is very like that most of gloom which a slaggish, ill-accreting liver occasions; when without any change in external circumstances, the only change being in hits, the person feels imitable, gloomy, apprehensive completions. The antercalent symptoms of melancholia me indeed by anumed up concisely as lowness of spirits, groundless forebodings of coming avil, and broading abstraction. Then be much mental suffering during this preliminary stage; the isdividual's self-confidence in thoroughly shaken, and he is in a distressing state of exaggerated ansceptibility; apprehensing varuely of some calamity being about to honore to him, and hearful of hearing or reading of any painful incident because if makes a terrible impression upon his mind and he dreads int the like may happen to him; cannot go near a milway engine or a precipies or over a bridge lest the idea of putting on cal to himself should take possession of him and overpower limif he reads or hears mention of a disease is in instant district for fear he shall have it; is afmid of doing something that and inspect lest he should be doing wrong conscient all the while how foolish his foors are, which, peventheless he rame shake off; imagines that preachers whom he hears are possible at him, and books that he made write at him; thinks of some mistake or omission, real or functed that he has made in his business, magnifies it mightily, and terments himself continually with remoneful reflections thereupon. He has lost all estimate of proportion, and his mind is fuscinated by the very horser or anguish which a painful lifes, holding it in its grasp, occasions him; not because there is ground for the exaggerated idea, but simply because it is of a poinful character. Before he fell total this " nervous" condition, as he calls it, he has had bad sleep and had dreams, and has probably suffered some slow drain upon his vital energies, physical or mental, - from worries in business, from pecuniary anxieties, from domostic troubles, from exhaustion by illness or by excesses, and the like; but become of the andness which in the main feature of his condition there is always a disposition on the part of friends to look out for grief us a cause, and when no cause of grief is discovered to suspect or to assume a secret cause thereof.

This is the common mode of onset of melancholic, but in some instances it has come on very subleuly, in consequence of a savere mental shock, such as the abroat amountement of the sudfen death of one who was very near and dear; the person has been thrown instantly into a state of spathetic stoper and despair,-a sort of tonic spoon of mental arguish with paralysis of all other mental functions. I remember the case of a gentleman's coachman who fell into that state of spathetic melanchely which is known as autoscholie teen stopore, or melavoletie attenite, on making the startling discovery of his wife in the act of adultery with his master. More often, however, the autural griof which a sad bereavement occusions passes by slaw degrees into a morbid degression, in which the person accuses himself or herself of imaginary sins of emission or commission, broods over them continually, is full of self-regrouch, abandons eccupations and interests, and is at last quite indifferent to family, to affairs, and to all other orgent present claims. Before the profound change of feeling took place the patient has sometimes been distressed by a strange giddiness or unmaness or other indescribable sensation in the head, or has perhaps felt as if something had subledly cracked there.

At the logiming of melancholls in most cases, and through put the disease in some cases, there is no definite delarionthe person is simply morbidly uschnokolic, suffering from metarcholis simplex or melancholis sine delirie, as this contitue of affective disorder has been called. But he is profounds changed notwithstanding : his feelings regarding persons and events are strangely perverted, so that impressions which would noticeally be agreeable are painful, and the attentions of his relatives occasion irritation or actual distress; he has no interest in his ficulty or in his affairs, feels as if a cloud had settled upon him, or a veil had been let down between him and then since things seem not real, as formerly, and it oppours to No. that he moves about in a sort of dream; he shum society, which is distressing to him, carse not to do any work, neglects to personal appearance, sinks into inactive brooding and subperhaps, if permitted, by lying in bed all day. All this with he is quite conscious of his manatural state, and perhaps been into bears as he bewails it; he torments himself with repeating because he has lost all matural affection; he would give assthing in the world to be kimodf again, and cannot concave who he is so miserably charged from what he was. After a time commonly by degrees, but it may be suddenly, an overwhelming idea takes fome in his mind that he is rained in business, or that he has been guilty of some entire, or that he has committed "the unpurdocable sin," or that he is a burden upon his family and eight to rid them of it by smirile; the vast and vigo feeling of profound misery has taken form as a concrete Stead wrong-doing-has condensed, as it were, into a definite delimin whick is the fitting expression of it. Sometimes the herror of the condition is aggravated by the sudden and startling my is which the delusion has misen and taken hold of the mind; instead of having been gradually evolved, as it usually it coming and going several times, so as to be divested of some of its horrors by familiarity before it is mature, it has started into activity instantly and unexpectedly-perhaps on the permit awaking out of alsops—entirely overwhelming reason and profes-ing an alarming feeling of atter helplesoness. I have known suicidal and a homicidal idea to surprise and take captive the mind in this andden way and to mount almost instantly to the convaluive energy of a searcely controllable impulse; the very valdenness and vividness of the revolting idea exciting such a paralysing homer as helped to fix it in the mind.

The apparently spontaneous origin of the morbid idea is snother reason why it is accepted so unreservedly by the patient, who feels himself unable to give any account of it, or to offer any resistance to it. Had it come by the accustomed paths of association its origin might have been portfully traced, its relations noted, its validity weighed by comparison and reflection; but coming, as it did, unexpectally, fully formed, independently, without may discoverable relations to external impressions or to other ideas, it could not be tested by comparison, and might wall seem to be the suggestion of an evil spirit, or otherwise of supernatural origin. Certainly it cannot be wondered at that a person abould lose all self-confidence and be pamiyed by a feeling of extraordinary helplessness who finds his mind playing him such alarming tricks. But it is not to be supposed that the alen has really arison, or that the ideas of insurity ever arise, spontaneously; we may not know the secret chords by which they have been made to vilinite, but we are none the less sure that they have had their causes and their laws of morbid growth. As in dreams, other causes then normal impressions and habitual associations must be sought. There is, first, a possible organic suggestion coming from a particular cegan of the body in consequence of the special sympathies which the brain has with the different organs; secondly, these is that constant unconscious mental operation-more active perhaps when the leain is in an abnormal state-whereby the revival of latent ideas and feelings frequently takes place without our being able to give any account. of it; thirdly, impressions from without, which seem so trivial as to be hardly noticed at the time, may still have their effects upon the mind, and, when the brain functions are disordered and overdonded by glosmy feeling, may be worked up into strange morbid ideas; and, factly, an idea may be excited sympathetically by another idea to which it has no approprit relation, particularly in a morbid brain, just so the nanocular contraction of a group of neurales may notably be sympathetically excited sometimes by

the contraction, of certain other muscles with which they have no normal functional connection. Persons whose nerve-centres are constitutionally unstable and mobile are most likely to have ideas start audically into consciousness in this seemingly speaknesses and independent way.

For any of these causes to act with much effect there read be a lease of disonlared nerve element showing itself in the depression or perversion of the mental tone or mood which knows as simple malanchalis, precodes the formation of the morbal idea. The common notion that the person is weather because of the painful delusion is usually a mistake; the latin has been precipitated, as it were, out of the vegue facing of anspeakable misery which is the medican in which its gestation a incubation has taken place ; and it takes different forms according to the person's culture and habits of thought, and according to the prevailing notial and religious opinions of the time. Amore burbarous nations now, as was the case among European nations in the middle ages, witchcraft is hid hold of by the distensed mind as the cause of its woes; at the present day in Enrosen countries the fear of being persued by the police for some trine has disposessed and appersoled the delusion of persecution by witchcraft. The conviction of having committed the membleable ain, and of having incurred in consequence the down of eternal damnation, has been a common delission of melandelia since the disciples of Christ introduced that dootring to mukind; but an ancient Greek who was suffering from the same form of discuss could not have had that delusion; he would have imagined lauself, Orestes-like, to be pursued by the Farin In some instances it is plain that the delusion which the patient bulieves to be the cause of his gloom is Indicronaly dispupertionate to the extreme mental arguish evinced, and quite teadequate to explain it: a trivial net is thought to have been a sin or a crime charged with etensopources of endless wee. Our person who was under my care asserted that his great affection was owing to his having drunk a glass of heer which he capit not to have done, and another was lost for ever because on = occasion he lad muttered a curse when he ought to have attend a penyor. With how who believes that his soul is lost, it is not

the debaten which is the fundamental evil and occasions his despair, but the affective derangement out of which the congruess deleasen grows; he thinks be has get his adequate explanation, whereas he has get no definite idea in his mind at all, but is content with a form of words, or at most with a vague notion of terrible sin and terrible punishment, without over attempting to apprehend sincerely and clearly what he thinks he believes. The finite cannot possibly form a definite sites of the infinite or eternal, which so-called idea must always be really a negation or imberility of thought; and the insane delusion of sternal demostion is no more than the vague and futile attempt to interpret an attempte feeling of misery—a feeling by which it is nounished and strengthened, in accordance with the law that any passion, sane or insane, calls up and intensifies ideas that are concruous with it.

Song melancholics are in a state of ponic fear without knowing what they fear, and exhibit an excessive susceptibility to every kind of impression; whatever is proposed, each, or done causes scute alarm and apprelication, expressed perhaps in such repeated exclamations as, "Oh! don't my that! don't do that!" or in actual shricks of distress; the most trivial thing the opening of a window or a door, occasions experiented protestations; they resist being washed, dressed, and undressed and when pressed to est protest earnestly that it is too dreadful. and perhaps ratch as though they would be sick; they cannot walk out of the house, and are in despair if forced to do so; they resist the simple and necessary offices of attention to them with an energy which would ruit more an attack upon their lives, putting into their resistance a great deal of possionate self-will. Their physiogramy, words, and actions alike betray the vague and acute apprelamine which has taken powersion of them.

It is worthy of note that the mental suffering is oftentimes actually less when the vast and undefined feeling of dread has been condensed into a definite delusion. This accords with the experience of the same mind, which ever suffers more from uncertain appealenties and from coopense which paralyses its energies, than from knowledge of a certain evil to which it can

begin forth with to make some seet of mental accommodation The numbers notably alcops better after he has been certained to death thun he did before his fate was decided. In libmanner doubts and uncertainties about coming to a resolution on some point often sause more mental worry and dishoss than the execution of the sesolution come to, however painful it may he; for the very act of resolving imparts a comparative calumn and repose to the need by systematising its energies. When the vague morbid feeling of the molancholic has been embolist in a fixed delusion of some kind, he is not only less miserable but, as a rule, he is more easy and eafe to deal with than when his whole moral atmosphere is disturbed; for it is in this little condition that painful ideas are especially apt to spring up in the mind, without apparent neociations and in a quite unfeeseen immer, and to become dangerous impulses of a suicidal at homicidal character. Superficial observers comfort themselves with the notion that the patient is not mad because he has no delesion, whereas he is more dangerously mad sometime than if he had the most extravagant delusions, since his radness is likely to show itself in deeds rather than in thoughts.

The following cases may serve as ordinary illustrations of melancholis:-

A gentleman, set thirty-six, married, had always been of at extremely religious character and of exemplary labation After he had been married for about a year his illness begat with great depression and with the invaluntary appearance = his mind of blasphemous ideas in spite of all his efforts to repl them; he was much distressed by this state of things, his glow increased notes and mees, and at hot he concluded that "he had done it,"-manely, committed the unreadenable six. How were, first, a merbid affection of nerve element revealed in the exotional depression, then an automatic and spasmedic activity of certific ideational tracts manifest in the involuntary irrepressible ideas that areas, and finally the concentration a systematisation of the asolaid action into a definite delegial The patient was further very hypothogolaiseal, and fearful that he should die soon; but, although his buset's action was feeled and his pulse remarkably slow, there was no evidence of require disease. The feeldeness of cardino action was also to the depoeming effects of the morbid state of the scove centres upon the organic functions, all which shared more or less in the resolution. Agent from his delusions his rensoning powers were nowise affected; he was fully alive to all business relations, and could converse intelligently and even elserfully on indifferent matters. But the moment his attention was no longer diverted from his own suffering and otherwise engaged, the morbid idea returned in all its force and engressed constituteness), his countenance became overcast, and he-just now so cheerful-presented the characteristic dejected appearance of profound melancholy. He lived, in it were, two separate lives -at one moment that of a sound, reasonable being and the next moment that of a morbid automatic being; he was quite aware of his affliction, and could reason about it as a man might reason about a peculiarity of his character or a particular confirmation of his body, though he could not be persuaded of its true morbid nature; so seen as the train of mental ideas and feelings excited by external impressions was root, the mortal train of thought recurred. He was made so miserable by his sufferings that he more than once attempted suicids. Herein we have an example of the error of the statement that the monomining reasons correctly from false premises; believing that he has committed the unpurdonable sin, and that his soul is for ever lost, he does that which may soonest accepitate the result which he so much dreads. An uncle had been similarly afflicted, and had died incane.

Intelligently as this patient could talk, and mitional as be seemed, apart from his defusion, it would not have been correct to have pronounced him perfectly sensible under such limitation. There was no sufficient reason in his intellectual disorder why he should not have gone on with his loreiness, but he could not; he thought he was too weak in body to do so, whereas he was too weak in will to make a sustained attempt; he could not take interest in that, so his family, or in anything else but lamarif; every impression was more or less painful to him, his whole manner of feeling being preverted, and he sought thesefore to avoid society, to be above, and to nurse his sorrow. At times, too, his arguish increased to a veritable drate paragram, and then he looked very helphon and income.

The case which follows, very similar to the foregoing in general symptoms, illustrator, by an important additional symp.

turn, a dangerous feature in some of those cases,

J. B. at, fifty-one, married, had made a small fortune to his own energies, and had brought up a family respectably. He was a stort, hard-faced, hig-leawed man, of early appearance and melancholic temperament. Of the Wetleyan personsion he had always been very attentive to his religious duties; is deed, religious devotion was said to be the cause of his illness, which certainly began with doubts us to his religious state. He became gloomy, meesse, and depressed, and took to his bed lieweeks previous to his being sent to an asylum. He would not get up, however much entreated, why should he? He was bring, and there was no salvation for him, for his soul was lot, He slept fairly and ats well, though he professed at times that he could not cut. In the asylum he was listless, gloony, sal exceedingly averse from exertion of any kind, always mistuning that he was dying. "It's of no use, I tell you decker asking me how I am : you know I'm dying." Apart from the defenious as to his soul and his hody, he was intellectually rational, although his affective life was much perverted. After a month's residence, there was some improvement in his street be walked outside the grounds rogularly after having ben forced to go on the first occasion much against his will; Is will more cheerful too, and would talk a little. It was thought that he was going on very favourably. One night, however, without may warming, he suddenly started out of his bod, reshed at a window, through which it would have been throught impossible that a man of his size, or indeed of any ordinary size poul have equenced himself, struggled through it, and fell from a leight of twenty feet, fortmately on his feet, so that he was sale grievensity shaken. He was, however, in a state of fearld excitement, fancying that the world had come to an end, with ing, and crying frantically, "Let me go, let me go!" like sudden desperate peroxyams seized him periodically for the sell three weeks; after which he began to improve. He become

talkative, cheerful, and interested in his family, though maintaining for a time, for the sake of consistency seemingly, that he was no better, and only reading or employing binnelf when he thought that no one was observing him. In these mouths more he was discharged quite recovered.

These parexyams of anguish or punic, which are a notable feature in some cases of melancholia-paroxyams of melancholic panic ther might be called-deserve careful notice. They often come on quite suddenly; the patient has perhaps been lying down to rest, and after a short period of regose, in which he has duesd or not, he starts up in great agitation, his heart beating tumultunusly, his sansts distraught, and rushes wildly to the window to throw himself out of it; he is everwhelmed for the time being, driven to desperation, and hardly knows what he does; the frency has all the characters of a convulsion affecting the mental nervo-centres. In some cases the convulsive ponic is perceded by an anomalous and alarming sensation of distress about the region of the stomach or of the heart, a semulion which, appearing to rise theme to the head, is accompanied by an indescribable terror and a dreadful feeling of helpfermess. The condition is insupportable, and he feels that he must go mid or rish out of the house and do something dreadful to himself or to some one slee; no one can conceive the terrible agony which he underwent, he will say afterwards; and when the paroxysm is past he trembles from head to foot, is bathed in perspiration and completely exhausted. The whole affair is suggestive of the onset of a mental endopsy, and the deed of violence that may be done is like that which is done monetimes in the transitory munia that occurs in connection with milepoy. Whether the explosion of violence in such case shall be directed against the patient's own person or against the person of another will probably be determined in the main partly by his own character, and partly by the character of his malady. If he has believed under debusions that he was absoleted, procented, or etherwise injured, and has had a hard task hitherto to withsland the impulses to retaline against his supposed enemies, he will be most likely to attack one or other of them during the fery of his frantic partie; if his delucion, on the other hand, be

that he is himself a very wicked person who ought no house a live, the probability is that he will do injury to himself. Moreover, if he is of a self-asserting temperament, which man positionately against opposition, answering blow with the meeting threats with defiance, he is more likely to be houseful if he is of a self-distrustful temperament, which shrinks from contests, foregoing his own claims rather than essert than defiantly, he is more likely to be suicidal. For the same remains a homizidal tendency is less likely to be present, and if person less likely to be dangerous, in women than in man, and in an and deable persons, the self-asserting energy of whose natures has abated, then in young and vigorous persons.

It is noteworthy, in some cases of melancholia how salks and complete may be the change from the despeat anguist and despoir to a state of temporary calm and smits; indeed it is not very uncommon to observe brief intervals of respite, his momentary breaks of blue in an overcast sky, during which the person is himself again. One of my patients, saffering free nente melanchely, who nemally wandered about meaning greatously, or sat weeping profusely, and who had made usual attempts upon her own life, awoke one morning accomingly quin well, rational, cheerful, and wanderfully pleated at her recoverremaining so for the rest of that day. It was evancuous, for next morning she had entirely relapsed, and it was too months before the finally recovered. And I have met with on extmordinary case in which for a long time these were fully alternations of profound melancholy and complete laming. Griesinger maratous the case of a woman with melanchalis sal delineous as to loss of property and personation, who for the space of a quarter of an hour was quite herself, and this relapsed. Such instances are of interest in regard to the public logy of the disease, as they prove that there is no serial organic disease so far; the condition of nerve clement to a modification which, whatever its nature, may quickly come of quickly go, not unlike, perhaps, the electratoric state that my be artificially produced in nerve.

In conversing with patients so difficted it is impossible to avoid being surprised at the strongs discord or incolerate

which their mental character exhibits, and difficult to help thinking that they could do more to control their mertid moods then they do. Certainly the self-central which they will excrtise for a time, especially before strangers, is so great sometimes that a short interview might produce a very erroneous impression of their real state; for when alone or in the company of those who are accustomed to be with them, they will yell, most, weep, and become pictures of despoir. They seem to be double beings-at one time more rational than insure, at another time utterly insane; the two beings cannot be brought into intimate intercommunication and beneficial reaction upon one enother, for the persistence of the delusion implies the cutting off of such healthy interaction; as conscious manifestations they are independent, isolated. One day the sound being is in prolonizant or exclusive action; another day, the uncound being: on different occasions one might say- New I am talking with the rational being; now with the morbid being," Herein we have the explanation of the doubt which such patients sometimes have of themselves; they are not uniformly confident, and appear only to half believe in their delasion at times, because they are not then under its entire influence: their rational nature is in predominant action, and they act in their relations as if their defusion really was a defusion. It would be a mistake, however, to put reliance on such seeming heritation on their part: let the morbid feelings be stirred up and the defusion excited into activity, all doubts vanish, and the sound being is brought into dangeness bondage to the unsound being; and it would certainly be unsafe to conclude that a person who did some deed of violence must needs have known what he was doing at the time, because he plainly know very well what he was doing half an hour before.

The profound depression of the mental tone which characteries inclaneholis and inspires the gloomy delusion makes itself felt throughout the bodily functions; and it will be convenient to consider its effects (a) upon sensation, (b) upon the processes of nutrition and secretion, and (c) upon the acts or general conduct of the patient.

The general sensibility of the skin is commonly much

affected, being either blanted or perverted. The distinction may be general, no part of the body showing its untural same ness of feeling, or it may be local, when there is sometimes complete loss of it. Hence it comes to pass that melancheles oftentimes inflict severe mutilations and other injuries upon themselves which they would hardly do if their sensibilities were normal; a delicate young hely who would shrink free undergoing the least pain when in health may threat a needs or a pair of scissors into her heart in order to commit within another patient gauges out his eyes with his farger as a perance for his wickedness and in obedience to the Scriebed impraction. "If thine over afferd thee, plack it out;" a third threats his hand into the five and holds it there until it a charred, or mutilates himself sexually in such a determined way that it is hard to believe any one possessed of rered emallifity would have the counge to do it. In some raus A is plain that the lass or lessening of sensibility helps to key up, if it does not actually occasion, the delesions in the mist. Our sensibilities are our channels of communication with the external world, and we are so constantly and habitually depodeat upon their normal functions, without thinking in the least of these, that we do not realise, until they fail us, has much we owe to the menages which we receive by them emp moment of our lives. A person who has lost sensation in the sale of his foot feels as if his foot were enlarged and heavy as did not belong to him, or can hardly be personaled that more thing enchion-like has not been interposed between it and the ground; in like manner, a poison like aconite, which dusing or paralyses general aconibility, produces a sensation of extra ordinary calargement or weight of the whole body. Such being the experiences of the sound mind, it is not difficult to conserve that losses or perversions of sensation may contribute mixeally to the generation and the maintenance of delusions in the unsound mind; they will be worked up by it into the structed products, as we know sensations oftentimes are in dreams.

Persensions of semution frequently occasion great discus-Strange feelings of precordial discomfort or pain in some is stances, disquieting opigastric or abdominal sensations in other

instances, or anuscalous sumutions in the head and along the spine, such as dull pain coldness, pressure, and the like, keep the patient in a cloud of despoir or in a fever of apprehension about himself. A noteworthy fact in connection with these strange sensations, which are soldern actual pain, but more clamming than if they were pain, is that when they reach a certain pitch of intensity they came an indescribable apprehension and distress, so that the patient feels as if the foundations of his being were giving way, and is perhaps driven to do some wild not of violence in order to deliver himself from his insupportable state. It is probable that they originate in a disorder of them regards sensibilities to which the symunthetic nervous system minuters, and which, though we are not directly conscious of them and have no power over them, are exential conditions of the physiological unity of the organism; if this be so, it is no wonder that a disorder of them which thrusts Shalf into conscioumers, threatening, as it seems to do, a physiological disintegration, should be necomposied by a complote loss of self-confidence and an extraordinary display of auxisty and helplessness. It is seldom that any netual disease can be found to account for the diaquicting sensations, but they are unquestionably sometimes more distressing, more disabling. than the pain of severe segurie disease. Let it be noted that the disorders of organic sensibility in insanity are of more impertance, and deserve closer attention, than Ins generally been thought hitherto. When a general paralytic patient alleges that he has no mouth, no throat, no stomach, no intestines, or that he is dving or is dead, it is worth inquiry whether his delusion is not due to a deadening of his organic semutilities, the perfeetness and union of which have so much to do with the consticustees of the physiological unity of the organism. In like manner, when the hypothondrian complains uncrusingly of the distressing anomalous sensations in his interior, it is a question whether he has not cultivated such a hyperculturia of his organic amaibilities by constant attention to them as to be rendered sensitive to the functions of his organs or even to the passage of food through the intestines.

When the melancholia takes a hypochendriscal form as it

notably does sometimes. I think in persons who break slowers modelle age after sexual excesses of youth and early monlant. there may be an exaggerated sensitility to almost every impasion made upon sense-a scet of pointal mental hypermillars They have so mursed their sensibilities that these have become their tyrands. The person cannot perhaps enter a ween unbeit has been very well aired, and at the same time he dreak the least denight of air, or fears to expose himself to the rare of the sun; he cannot read, he says, because his eyes immediately suffer, or bear to hear much conversation for fear it may usduce poin and confusion of head; he is afmid of making are real exertion because of the pains and exhaustion which he declares that he feels if he does; walks, perhaps us if his body were glass which would be shivered by a shock; is trouble about the sensations which he has after taking food, but yes chance he has taken something which disagrees with him; one plains that his raind is a perfect void, that he has no memory, and that he cannot make the least intellectual exertion. Erlumited manual sensibilities and powers have taken out of 66 that which was its main aim and gratification and the lackbase of its interests; there is no capacity to field and to respond to stimule of a higher order, which have nover been rultivated, and continual attention to bodily tensations has exaggerated them by degrees until they have become morbid and overpowering A condition of modeld sensibility very like this in many respect is met with sometimes in young women soon after pulerty, or is namarried women at a later period of life who suffer from milecholia with hysterical features. Whatever the immediately across cause of their state, it is past all doubt that sexual feeling has had something to do with its production; perhaps it is that or sugratified instinct, laying not vicarious diversion of its surgies in a lany life of work and interests, has shown itself a the increase of the general sensibilities of the organism, alsining and obtaining its gratification in the fostering of them; will may be that an illicit indulgence of the instinct in at the bottom of the mirchief.

Illusions and Influentations of the special senses are commuin redunctions, and those of hearing more common than this of sight. Why auditory hallucinations should be the most frequent in this as in other forms of insanity is a question which has apparently not been considered; but the main reason, perhaps, is that we do meet of our thinking by means of words, the thoughts as they mise being instantly translated into their proper words; consequently, when a murbid thought is vividly conceived and acts intensely upon the sensory centre, the words into which it is forthwith translated are heard as actual sounds or voices, and thereupon attributed, in accordance with normal experience, to an external cause. Solitary haldes and broading thoughts would be likely to favour this transfermation of thoughts into heard words. Secondly, hallsreinstiens of hearing current be tested and corrected by touch, as a perception of sight can; we build up our visual perceptions by the and of touch, so that they become a language which is interpreted instantly by past experience, and we correct habitually the inferences of aight by the mother-experience of touch; but we cannot test a voice by touch, and are more disposed, therefore, to let it pass unchallenged. Thirdly, the suspectors and distrustful nature of insunity comes in to strengthen the hold of on auditory hallucination, since it operates to check or withhold that reliance upon the testimony of others which everybody must practise in matters of which he cannot have personal experience; it adds to the person's confidence in his own opinion at the same time that it takes from his trust in the authority of others. After all, the last foundation of knowledge is to feel and to do, to be succeptible to external stimuli and to make respondent actions, - in other woods, it is truly a group eny or oppositention of external nature, social and physical, as the result of close and sincere relations with it; whosever, therefore is separated from his kind by a barrier of district, being among them but not of them in feeling and doing cannot approhend truly concerning them, and is on the way to become a morbid social element.

Anditory halfocinations will be found to differ in character when they are closely examined; and these differences will show some light upon their mode of origin. Some patients are much distressed by the involuntary upstarting in their minds of painful bless which are often of a blasphonous or sissenature; if they are of a religious disposition they are the may alarmed by what they describe as dreadfully wicked showing and cannot help thinking them proof that they are given me to Satzen on account of their sine. So far there is not seed hallneination; meeted ideas start up against the will in & colored mind-centres, just as convulsions or spaces percent from disordered motor centres, and are interpreted in accordance with the person's limbit of thought. The next step in minimes protation, however, is to imagine that the wicked thought as the suggestions of others-either of evil spirits or of corposal enemies-who have got possession of their thoughts in any mysterious way, know averything that passes in their minh dictate what they shall think, and reply to it before it is distinctly conceived by them; no actual voices are heard let the conviction is that their personators have made thereofor masters of their thoughts by some extraordimery tricker, ad direct them as they please. It is the only explanation while they can conceive of the origin of thoughts which are painted and hateful to them, which they feel strongly are not the thoughts of their true selves, and which containly some to then against their will.

The pest step is that the ideas as they mise are transformi into words heard; they strike upon the auditory ganglia, becomactual full actuations, and are board distinctly as the voices persons aftering them. In vain we attempt to couries the patient so afflicted that the thoughts momentarily proceds all really cause the voices; he hears there as plainly as he has our words, and has the same certifude of their reality, he is not expert introspectionist enough to be able to wash his ideas and to catch thom at the instant of their rise leist they are transformed into sounds. The late Sir H. Hellast mentions the case of a centleman who believed in and acad upon illusive sounds and conversations of this kind, bern treated as demaged in consequence, and who after a will recovered so far as to recognize and treat them as hallacing at When he was asked to explain here it was that he had owner look men them in that sensible light, he said that it was posby never discovering any person in the places from which the voices seemed to come, but cloudy by finding himself able, on trial, to suggest the work which appeared to be uttered by some one to him. Without doubt he was already on the way to recovery from his malady when he was able to make this successful self-examination and to detect the tricks which his mind was playing upon itself. In dreams a person is similarly self-fooled. The not replies and admirable arguments of the person with whom the dreamer talks are of course his own reglies and arguments,-his own thoughts which he hears spoken -though he is not aware of it at the time; coming not by the regular paths of association, but in a way quite independent of will and consciousness, they meet him as strangers and are ascribed to some one else whom he sees and hears. The inhitial co-collination of thoughts and feelings, which is the busis of the contolousness of personal identity, is suspended in sleep and it is only when the normal co-ordination is being re-established, ar was the case with Sir H. Holland's potient when he was able to support the words which were seemingly intered by another person, or as is the case with the dreamer who is just about to awake, that he recovers his sense of personal identity and begins to suspect or to perceive the true nature of the hallucinations,

It is a common observation that hallocinations of hearing abute or disappear for a time with shange of scane, those who have them being most free from them when travelling from place to place; insulted by offensive remarks in one hotel or town, they leave it in consequence, and in the new hotel or city which they arrive at they are free from trouble for a day or two. Then, however, the insults are renewed. Believing that they have left their persecutors behind them, they expect not to hear them when they reach the new place, wherefore their mirals are not running on the tmin of morbid thoughts; the diversion of thought is further sided by the interest of the new surrounds lags; soon, however, this source of interest is enhausted, the merbal habit of ampicion revives, stirreting and holding that attention, the half-scinations recur, and the unfecturate persons. declare that their enemies have followed them and are at their evil work again. One gentleman who consulted me because of

persecutions of the kind found binself much relieved when travelling in Norway, especially so in its wilder parts, where he seldom met any one; as such as he returned to populate countries his afflictions were as had as ever. Another gentless could only make life endantide by wandering from plies to place day after day, not staying more than one night in the combotel; when in England be bought a borse and gig, and done from town to town, leaving in the morning the place where is had alopt at night and carrying food with him which he took by the roulside or in a field. He had got into various trouble a account of his vagnant life; once the police had taken his is charge and locked him up; suce he had been brought lakers inacistrate for ernelty to his bross, which had a neglected ason its shoulder; twice his horses, wearied of standing, had no away with his gig whife he was taking his midday med ad had done injury, the one to itself, the other to the converse but he had got over that danger by buying a Loudon alhorse, which would stand still for any length of time. He tal tried most of the best botch in London, had familed himself persecuted in all of them, and having had quarrels in onserromer, was band put to it to go where he would be resided minin.

At an early stage, before the hallurinations are fixed trad in a feerign country, the language of which the patient are not understand, may help much to dispel them; but when the are fixed and be has ceased to have any doubt about then w sees threats and insults in looks and gestures, interprets in the ill sense words which he does not understand, or hears reprinted ettered in his own language which his declares his perunderstand. A gentleman I once now who knew three has gazges besides his own was always most persecuted in his own language, very seldom in the language which he knew look more often in the other foreign languages with which he was we'll acquainted. And Esquirol mentions the case of a pushman who heard reproaches in all the languages of Europe, which being in accomplished linguist, he understood; he lad her ever, most difficulty in understarding those which were und in the Russian language, which he himself make with mel difficulty! "For the rest," he said, "the language is of no consequence; one may communicate many things by a look or a gesture, even when one is a long way from the person."

The recordary production of hallucinstian through the agency of morbid idea is not the only mode of production; there can be no doubt that hallucination may originate directly in a deranged sensory cancilion. There are several poisons which, when introduced into the blood, not through it upon the nervous system to excite distinct subjective sensations, chief among them being belladomo, which gives rise to very remarkable visual hallucinations; in fevers again we observe hallurinations and illusions. the characters and manner of origin of which certainly indicate that they proceed immediately from disordered sensory centros; and remons have already been brought forward to show that the hallucinations which occur in dreams and just before going to sleep are often provoked by internal affections of the sensory organs or their ganglis. It is easy to understand then that the hallacinations of insanity are sometimes excited directly in the same way. Whenever an impression from without is made men the sears, of which the person is distinctly conscious, it stirs up an idea of some kind; naturally therefore the stimulations of sense by internal causes will similarly excite ideas, which may be true or, more likely, untrue interpretations of thers. A lad tasts in the mouth owing to disordered digestion may generate the halforination of possess in the food; a neuralgic pain in the face that, of torture by electricity or by some more mysterious agency; a lad smell the hallocination of poisonous vapours diffused through the room; and so with the other scuees. Although the morbid sensation is truly the occasica of the ballucination in these cases, this would never be believed in as denoting an objective reality and take rank in the mind as a distinct perception, without the su-operation of disorder in the higher centres of thought; since were they perfectly sound they seald not fail to correct the avidence of the deraged scase and to perceive the true nature of the Influeination-as was done indeed by the celebrated Nicolai of Berlin and many others who, like him, suffered from halfucinations of purely

Dentomics des Seiners Midfordes, t. zet. p. 151.

hodily origin. In most cases there is willout doubt a combine action, or, so to speak, a completely of disordered thought and of disordered sense in the production of the hallucination | 60 Illusive sensation excites a merbid idea, which theremos pine back upon the sensation, giving it a modeld interpretation. and we can no more mark the responive limits of the feneral of idea and of that of sensation in the false perception, thin we can mark their respective limits in sound perception. To major part of every perception, true or false, is inference. It may be set down then as established by experience; feet the the primary occasion of a hallocimation or an illustra may be eather in the subordinate sensory ganglia or in the supererlians centres which minister to ideas; and, secondly, that although sensory and ideational centres are commonly in an iminocommitment to produce it, yet they sometimes do not agree the one contradicting and correcting the other. Certainly it were an excellent thing if a man could always keep his ideas send when his senses are dissolered, and his senses sound when his idean are disordered.

Hitherto I have dealt almost exclusively with Indiscintion of hearing, which are the most frequent in mental department. but most of what I have said concerning them is true of the hallucinations and illusions of the other senses which some The potient sometimes has hellusinations of taste, his fool lim a poisonous or diagneting taste, and he believes that he is leigh potomed or being fed on carrion; his small is disordered and imagines that sticking adours or postilential vapours proof from his own body or are diffused through his room by M. personators; he has illusions of sight and no longer recognishis nearest relations, believing them to have been charged to some extraordinary way, and, were still, he sometimes as them as devils and resists violently the attentions which is raceives from them as tostuces which they are inflicting upon him. I was once consulted by an old gentleman who, periodic intelligent in other respects, believed that offensive often commuted from his buly to such a degree as to couse great the tress to all who were brought near him in his basiness, which he neverth-less conducted with skill and judgment. So he

was this smell, he declared, that the persons in the next home. were annoyed by it and he could often hear them cough in consequence; that the cab-brews standing on the cubstand moved restleasly as he passed them; and that those who did business with him were obliged from time to time to put their hundlerchiefs to their noses, being too polite, however, ever to say anything to him on the subject. To present the excessive accumulation of these odours in one room, he used to sleep for the first part of the night on the ground-floor of his house, mounting higher at a later period of the night. He was very depressed became of his sufferings, took his walks in solitary places where he neight meet as few persons as possible, and sometimes felt inclined to put an end to them by suicids. All this time his partners in business had not the least notion that there was anything specially wrong with him. At the end of asveral months an abscore formed at the lower part of the stermen, and after this had burst, discharging a large quantity of pus, ho recovered entirely from his debasions. It would seem that an effensive smell of subjective origin, due probably to some latent disease which eventually consed the abscent was so strong as to overpower reason and to fix family in the patient's mind the delusive conviction that every hedy else smelt what he smelt,

Let it be noted with regard to hallocinations that they sometimes originate apparently as the remembered hallocinations of dreams which are taken to be real. One haly whom I am had staions of a person entering her room in the night; at times ahe was uncertain whether the occurrence was a dream but at other times was positive that it was real. If one studies carefully the beginnings of hallocatations it will be found that they are oftentimes first experienced in the night or in the intermediate stage between alsoping and waking, and afterwards only as they gain strength get possession of the mind in the day.

The processes of natrition and secretion are usually much affected in melancholis, the depression of tone making itself felt throughout them. Considering the profound depression and extreme prostration of energy which are witnessed in some instances, it is almost a wonder that the organic life possion as well as it does. The heart's action is often much lowered the circulation being languid, the extremities cold and livid, the pulse abov, feeble, and irregular, or nebrally intermittent. It will be noted sometimes that the pulse is very irregular or actually intermittent during a paroxyon of melancholic depression, and that it recovers its natural boat as the depression puora of The respiration, in sympathy with the heart, is also, intermated by frequent sight, and perhaps meaning. The temperature of the body is lowered. The skin lesses its freshness becomessallow, dry, and harsh, and in this, as in idiory and some other forms of insmity, its extretions have a disagrecable admr. which will hang about a room in which several patients have been assembled. I doubt not that an acute nose might be tmined to recognise intensity by its odour in some instance The excretions from the bowels are sometimes particulars offensive. Dispection is often democred, the tongue being consi -like a risce of chancis leather in a few cases; flatelest sustations are frequent, and there is sometimes great distress or actual sickness after food. The patient does not improve milim perhaps by his mode of cating, since he is upt to take for lessily and indifferently, without taking any care to marious it properly.

The howele are usually constipated; owing partly to defecting recretions of their lining membranes, partly to indolerat actual of their toncless muscles, and partly to the obtase senutions of the petient, and to his want of energy to attend to them. It some cases the arine is also dant in quantity and very pale it colour; in others it is scanty, thick, and high-coloured; the differences betoken, I believe, different states of nutritive derangement and prescribe different constitutional treatment Menstruction is commonly irregular or suppressed. In a low cases I have known the bair to turn quickly guy during as attack, becoming less so again after recovery from it. Everything above the degressing influence of the gloom of minks eather of the discodered pervous function which is the outified of the gloom, mon the organic life. There is often great wall of sleep, at any rate before the discuss has become threebut these restients are get to uffirm that they have not slot a

wink when they have shot tolerably well; the sleep having how imperfect, or disturbed by vivid and painful dreams, they feel surefreshed and tired when they awake, and can hardly say whether they have slept or not. The early morning is usually the worst time with nebushalies, who become more cheerful towards the evening, when they may for a short time he almost thomostrox. This may be owing to the diminution of the blood in the brain during sleep and to the delay or difficulty of restoring an active supply because of the cuforbled heart; or it may be simply the despair of a mind undistracted by external impressions and concentrated upon its gloomy thoughts, on awakening mew to them from the blessed repose of a temporary oblivion. In some cases, on the other hand, the terror and distress are greatest at night, amounting perhaps to a ventable purio when the time comes to retire to led. It is remarkable too that a gold night of sleep is sensitions followed by a worse state of things than is a sleepless night; the sleep has seemingly restored more sensibility to feel the sufferings and more sugger to express the distress in conduct,

Refund of food is common and is sometimes very persistent; it may be owing to deductions-such us that the first is poisoned, that the threat or the bowel is closed and will not let it preswhence violent exclamations perhaps against the concity of being abliged to take it or that the patient is unworthy to live and enght to die of atmystion; it is sometimes the none outcome of a mortally percense humour to resist everything that ought to be done, and of a crossgrained pleasure in dring the contrary; and it is at other times, in great part or in whole, the expression of a want of appetite and of the general sluggishness of matrition. Even when the refusal is associated with decided delusions which appear to have instigated it, both it and the delecious will be aggravated, the latter being more active and the refusal more determined, whenever the torgue is costed and the digestion out of order. I once had upder my care a lady who refused food entirely for a week at the beginning of her illness under the delucion that her throat was closed up, the refusal being overroms only by the use of the stomach-pump; for some time afterwards in her case the old delusion, at low-water mark quality, become full and active, and the disposition to refute food geturned, whenever the disposition was distrebered.

The movements and conduct of the inclinebolic above the linguage and accord with the character of his other functions He is commonly averse from exertion of any kind, alow, Imprid. and beary in his movements, and disposed to sit, he, or stand for any length of time without caring to move until he is prevaled upon by much importantly or by actual frees to do so. He has no interest in what is going on, and neither desire nor energy to take part in it. In that extreme form of depression which I have already spoken of as melicarholia attento, he sits list or stands almost motionless in one position, not moving, ener though it be a constrained one; he allows flies to settle on his face without brushing them muny; he must be moved or confed from place to place, must have his food put into his mouth, and must be eared for by others in every respect; his muncles are perrally relaxed, or some of them-those of the arm, for sampleare fixed in a quasi-entaloptic rigidity; he is in a waking nightmure, as to speak, or like a person paralyzed by a great fright who cannot stir a foot, and he cannot realise the true rature of his surroundings nor command the volition to exert himself is the least. The fact is that his mind is fixed in the entaleptic rigidity of seton terrible delesion; he believes himself to be the care of all the becrors in the world, and to be a wretch too vile mil leathsome to be touched by any luman being; or he imagest that he is unrounded by flames of fee, or that he is standing on the edge of a vast sea of fire or of blood and will be receiptual bendleng into it if he moves a step forward; or he has the delusion that he is actually in hall, seen devils about him, and bears shricks of sufferers ringing in his ears. He is not always however, so unconscious of external realities as he appears; if his noss or his feet by tickled with a Scather, or if his shin be pinched or pricked, he will cometimes show by a great of a groun, or by a shrinking movement, that he feels pain; and when he comes out of his transe-like state he may prove that in was a great deal more keenly alive to what was going on than be was thought to be, by remembering exactly most of what we sald or done in his presence. Many times I saw a gentleman

who lay in this state of suspended mental animation for upwards of two years, being carried from bed to couch and back again such day, never speaking a word all that time, taking no food except fluid nourishment which was forced into his mouth, altogether inattentive to the calls of nature) at the call of this long period, when he was in an extremely emaclated and feeble state, he startled his attendant one day by asking him in a weak whisper for a cup of ten, which he drank willingly; thenceforward he was perfectly rational, and went on repally to entire recovery of bodily strength. He had believed that he was in hell, and that those who attended on him were devils who were mecking and bementing him; that he was a horribly dispusting object and must not be approached or touched; and that he could not possibly or must not for the life of him make the least eigh or exection. But what was very remarkable was that when up one was in his coom, and he believed that he was entirely unobserved, he would assume a more comfortable position as he lay, or would actually raise himself on his hed or couch so as to look out of the window; and when his wife visited him or something dondy affecting him was mid in his bearing, he showed by a slight twittering of the closed eyelids or by a shrinking morement that he was not so insensible as he looked. Moreover when he came to himself at the end of his long nightmare he had a very fair remembrance of what had taken place while he was under its spell; the Franco-German war laid broken out and run its course, and he had gathered from the conversation of his nitendants a general rotion of the events of it. Once he had lost his reckening of the mouth for a time, but had named to regain it by sweing the date on a newspaper.

In other melancholdes, movements that soom to be almost automatic serve to give monotonests expression to their grief; they mean or grain pitconsly with each expiration; repeat in a whisper or aloud the same ejaculation of distress; rock their bodies to said for continually; wring their hands; pace backwards and forwards over the same piece of ground with ead eyes fixed blankly upon it. The nervous irritability of some is so great that they cannot referin from rubbing or picking their face or scalp until distiguring sures are formed, or from pulling out their lair in patches, or from grawing their hards and finger. They are hardly conscious of what they do; if vigorously amountrated with they may refrain for a moment, but soon the movements, which have become a morbid habit, begin again. They illustrate the steps of the gradual transition from whening to involuntary acts, for it is hard to may sometimes whether they are voluntary or not. They certainly may be checked untilly by arousing a strong enough motive in the patient's mind to contain will steadily, as may be done by placing an attendant to his side with instructions to hold his hands or to quietly the hold of them each time that they go up to his head or fine. After a while he will get tired of that process of restraint and control his impulses.

We pass by gradations from these cases of irritable and postmelanchedia to those cases of more acute melanchedin in which there is an active expression of the internal augusts by was gesture, and behaviour-a sort of sudandolla agricus; the patient rushing continually about in situless agreation, welmay his hands wildly, crying out in foud lancestations or shrickly violently, and writing in frency if restrained. The excitance is so great that one does not concret the symptoms of holly depression that belong to most of the forms of shrong rales cholin; in fact, the features generally are like those of some mania, so much so sametimes that it is a chance whether to case is classed under mains or under melanchelia. What my be noted, however, with regard to neuto melanchalic actionywhether of delirious ideas or of frenzied conduct-is that although very great, it is of a more uniform or even monotopous character them the corresponding activity of acute menta; it is limited to the expression of the mental suffering, or to the frequent attempt to escape from it by suicids, and, when storeged us a whole, a strongly supportive of a machine in derarged artise. It mas not be supposed, however, that a distinct line can be drawn between the group of symptoms which it is the custom w assemble as melancholia and those which are called mania is some instances they year insensibly into one unother, while is other instances they alternate,

The following case may serve as on example of ordinary and

melancholia. A young woman, at twenty-0 u , whose parents were Dissenters in a respectable position, and been religiously brought up; the had been much engaged in Sunday-school work. and had written several little tracts of mure or less ment, When first seen by me she was said to have been ill for two months, but there was reason to believe that she had suffered for a longer period. She was miseraldy restless and unlurgy, and wandered about mouning and exclaiming, "My poor fother! My poor fatier?" She also spoke incoherently of the lause being burnt down, and of every one in it being hot; and she made several attempts at suicide. There was a background of angulah behand the excitement, marking a difference from acute trumin, where the most is elated, or, if the elation disappears dering a remission, is sullen, mondy, and moress. After a little while she became still worse; she was much excited during the day, rushing wildly at any door the mement it was opened, grasping at the clother of any one who might enter, and clinging to them with offensive tenneity; and at night she slept not, toru to pieces bed-clothes, nightdress, and whatever else she could tenr, and phastered herself and her chamber with her excrement. Day by day she seemed to got, if possible, worse and worse, galbling antomrtically some such sentence as " Let me see my poor father; let me kiss my poor father," and making the most frantic rishes at any door that was opened, no matter where it led to. Night was not the time for alory, but for the avuloning of a more disgusting framey. Withall it was clear that, notwithstanding her terrible and distressing excitement, she knew what she was doing, and could control hersolf in some measure for a time; she did not like for example, to be put in serimine, and the threat or employment of that means of treatment had a calming effect upon her. On the whole, there was certainly an appearance of wilfulness in the worst acts of this poor woman, whom an redinary observer would have pronounced the moddest person that he could imagine; she was perfectly conscious whether she was doing what she should do or should not do; and if a sufficiently powerful motive was excited, she could sensetimes restrain the massautic attenues of her convulsive frenzy. Had the supremely abound quantica whether she knew the difference

between right and wrong been put to a medical witness in her case, the reply, so far as rational answer could be made to irrational question, must needs have been that she did. In this case the so-called anylum car, which is ever of evil angury, appeared first on one side and then on the other, and the cal was the natural end of such cases,—namely, dementia: the try lead raped out, and the raim of mental extinction followed: by teaking a desert of the mind peace was made in it. As in the natural order of events convulsion is the forenumer of paralysis, so maniscal fary is the forenumer of dementia in the regular course of mental degeneration.

Suicidal feelings and attempts are common in melanchellar so much to that one suspects their settal or possible existence even when they have not been openly manifested. Saidle is sometimes attempted or accomplished in consequence of a hillscination, which perhaps occurs very suddenly to the deposed sind-it may be at the instant of accaking from sleep: the portient hours distinctly a voice commanding him to kill limsift so mysterious, so entirely independent of himself, so imported from it seem, that he thinks it a command from braven or a temptation from bell. In the latter case he may withstand and overcome it for a time or altogether; in the farmer be is not unhilody to yield early obedience to it. Again, suicide may be the consequence, direct or indirect, of a delusion, or it may be sought as an escape from a misery which is intelerable. The two definitions which are most often accompanied by sainful tendencies are the delimines of eternal demantion and of inpending wouldly runs. It has been truly and that the fair of

¹ The "Image Em"—Herectone seek, or Otherndesean is probably gradual effection of blood under the problembium, which is strengthen the members, or, in some cases, by an effection within the certification of blood may remain some time in the cyclic singe, despite the effects the case of the certification of the certification in the cyclic strength the set of the certification of the certification is very unforcerable. Some institutions of the a transmitter case, but its gradual unsues of country the cyclic set of a content. Dr. 2017, who has investigated its nature must carefully, believe the them in to formission for supposing it to be produced by isleep. [13] Interactions series, But and For. Review, 1858. At the beginning it progress may be checked assertions in a remarkable manner by printing the curvation authors of continuous.

poverty has exused more suicides than any insure delusion except the fear of hell. Carainly it seems curiously inconsistent that the patient who is unspeakably miserable because he has sinned beyond hope of pandon, and expresses the utmost ageny because his soul is doomed to eternal dammation, should be so frequently driven to precipitate the fate which he dreads, and the dread of which he believes to be the entire cause of his misery on earth. Therein nature shows itself deeper and atronger than creeds; by an impulse whose roots go far down below any conscious motive it declares its certainty, and sarks the relief, of the annihilation of a tormented self. One may point out to the unhappy sufferer that, by his own showing suicide will only be the entrance to a greater and an eternal weight of anguish; he will acknowledge that he knows it too well; nevertheless he is urged irresistably by an inspiration from the doptha of his being to get quit of the intolerable hurden of life. In the some way an exaggerated four of poverty oftentimes causes the melancholic to put an end to his apprehensions by smitide : he may be deemed to not from an implicit certifule that these is nothing in life of such worth, and nothing after it of such nocount, as to make it reasonable to bear so great suffering.

It is most certain that the happiness of living is constitutional, and very different in different persons, some having but little of it, while others feel it so kernly that they cannot conceive any one should feel weary of the sen, or believe him if he says so, However miserable they may be they have not the least inclination or desire to end their sufferings by death; so long as they breathe it is a Impointers to breathe. Little as they can coursive it, however, there are persons afflicted with a constitutional melancholy who have no sense of positive enjoyment in living, who go through with life as with a task that is to them at heat . indifferent, at worst burdensome and painful, and who at certain times, when more out of tune than usual, are oppressed with a despending sense of the dreary emptiness of life, with a deep disguet of the meanness and meaninglessness of its strifes, with a weary apothy from all its interests. If wise, they betake themselves to steady work, wherein they gain a refuge from the thoughts and feelings which come of idleness and reflection;

if unwise, they may resort to alcoholic stimulants in order to counteract their depression and to get the joy of a temperary exaltation of usual—a treatherous remedy, which yields transical relief at the cost of a future mixery that may end in mixide, to persons of this melancholic temperament the suicide of a relative or an acquaintance, if such chance to occur, fasters and has a singularly powerful effect; it strikes the note of life-wearings which is indeed in their nature and vibrates habitually in their feelings, and they feel themselves originally impalled to foliar the example set them.

The essential difference between an optimistic and a readmistic view of life is simply a question of temperature, sall arguments as to which is the right view between person who have no common ground to meet upon may be amaning literary exercises, but they are not profitable. One person as he gapes into the fathernless depths of the heavens on a colo and cloudless night when all around is silence, or, in a stillness that is almost felt, looks down from some Alpine height upon a mighty range of moweled mountains resting one upon another in their sternal and amjestic repose, is opposed with so everwhelming a sense of the vastness and duration of that which is not himself and of the petty meanness and inconificance of life, that he wishes its fitful fever were over ad his individuality marged into the great whole whence in an end hear its clemental atoms took component form; it is a desire to he one with nature which is the outcome of a want of sympathy with the fleeting aspirations and achievements of his bind Another person in similar circumstances has no more sense of such a mood than a blind man last of colour or a deaf man of sound; the glory of a fine night to him is that he can walk of , and smoke his pipe, the grandour of a mountain height that & can rest and cut comfortably after a long clints. If we just weigh these differences of temperament it will appear that when the man banged binnelf in order that he might be no longer at the trouble of putting off and putting on his clothes each log his deal slid not outgo the mative as disproportionately as a commenly assumed.

Wh. I have reasoned with melancholies who felt themsists

impelled to suicide against the right of now one, however misemble, to put an end to his life, and have pressed upon them the commonplace arguments—that it is base for a soldier to depart his post; that each one is bound to stay and provide and one for the children whom he has brought into the world, whatever may be his own desire to get out of it; that it will be a wicked thing on his part to leave to his family the stigma which he will do if he kills himself; that he will do in a moment of desquir an irreparable act which, did he go on living. he might have a thousand occasions hitterly to regrot-and the like; I have found the reasoning, though assented to probably with the lips, to have little practical weight with them in their raimer mements, and no weight at all when the parexyon of anguish overwhelmed them. The penalties which society has attached to smicide, in order to express its condemnation of it as an antisocial offence, a criminal desertion of duty on the part of one of its members, a result against the conditions of human progress, will not touch one who thinks meanly of society and its highest aims, and foresees in imagination the time when the countless myriads of the haman race with its work and worries will have disappeared as completely as so many myriads of creeping ants with their works and worries.

The real effective force against suicide is the instinctive love of life, and when a mon has lost that he has no appreciation of the good reasons that may be given for living; they fail to touch and to take hold of him. Just as the movements necessary to lifethere of the heart and of respiration-one independent of laman moods and will, so there is infixed in the intimate constitution of man's being a stronger power than could ever come of deliberation or be exerted by will to ensure the continuance of life, The instinct is the enforce in consciouence of the fundamental property of all living organic elements to assimilate and to inenest, withint which it would not be living matter-a property which, declining with hodily decay, extinguishes gradually the old num's love of life. When a person's temperament is such that he cares not to live, it marks a defect of that fembroantal organic nisus or energy; if, under the spell of a merical depression, he actually commits suicide, it is proof that the arganic element

was then so wenting in this fendamental quality that it emilnot assimilate and increase, but must be assimilated and discrease; wherefore an act of self-destruction is always proof of a self-size reason, and there is no more to be said. The one great argument against socicils I take to be the instinctive love of his; the one convincing argument in factors of suicide is the loss of that instinct.

Some melancholic patients show by despairing expension that the idea of suicide is in their minds, or they noter there fear or conviction that they shall do it some day. Albeit it is a common, it is an erroneous, notion that those who talk of it is that way will not go on to act; they may talk of it for a low time and yet commit suicide at last. The idea is familiar to their minds; it has lost the horser with which it startles the mind when it first occurs to it; opposing feelings and coralles ations are not so actively roused to combut it; during an acatparoxysta of misery, when the despair is overwhelming the ever present idea, which has perhaps been toyed with in the first instance rather than seriously entertained, is carried isteconvulsive effect. Everybody learns by experience that, if is would not have an unwelcome idea grow in his mind until it gains undue power over it, it is of the first importance to dimin it while it is yet a stranger; and assuredly constant thinking about death makes the way to suicide emier. Very few person have committed seicide who have not pathetically hinted at expressed on some occasion or other the danger in which they were; but having been met by incredulity, or hunter or a booterous and unsympathetic ensummement to get rid of such Soulish ideas, they have shrunk back from making further our fidences, and have shown by the sail event how comest they slighted fears were. Oftentimes the balance shall regilite a long time between the impulse to live and the impulse to an life, and it may be that a slight charge of mood, a very sine, will turn it this way or that. As I have said already, the our morning, when they awake too soon to renewed suffering and toming about in misory, go through in imagination the appeals sions and fears of their morbid state, is a particularly dangered time for melancholic potients who are anicidally disposal.

Deferrent from the ordinary melanchelic who commits suicide in consequence of a delusion or in order to escape from the intolerable misery of his state is he who, free from delusion of any kind, is possessed by a single, strong dominant impulse to do it. He is the most dangerous to himself of all melancholics : be may reason about the morbid impulse almost as well us a perfectly some man could, he may deployed, be in despair about it, and may even pertend a thankfaluess to have got quit of it; but, notwithstanding his own knowledge of its nature, and notwithstanding the greatest watchinkness on the part of these around him, he usually succeeds in the end in carrying it into effect, either auddenly at the instigation of a favourable occasion, the sight of means to do the ill deed making the ill deal done, or methodically with coming foresight in plan and ingentity in execution. It is where some other member of the family in a Stress persention has committed snickle, and where the impulse therefore has its roots deep in the feaniations of the person's nature, that it is most powerful, most independent of reflection, most persistent, and most likely to have its way in the ord.

Other dangerous impulses displayed by some melaneholics are homicidal. Like smiride, homicide may be done in consequence of a halfacination or of a delusion; in a few instances the patient hears a voice commanding him directly to kill, or less some extravogant delusion that he must exercice life in ender to confer a great benefit on the world; most often he believes Mouself to be the victim of a malignant and persistent persecution, by which he is driven at last to such a frener that he attacks and perhaps kills his imagined presecutor. Poisonous fumes or vapours are diffused through his room in the night, or indecent assaults are made upon him in his sleep; strangers call hirs effensive names, or make abenimable accusations, or use insulting gestures as they pass him in the streets; his exemies have caused him to have some obscure disease which is slowly wasting his manly vigour, or prowl around his premises and interfere in his affairs, so that nothing prospers with him; if he has a smattering of education he will say that his nerves are testured by the secret use of electricity or by some more mysterious agency; but if he is ignorant and superstitions he

funcies that he has been bewitched. Worm out by what to suffers, he appeals to the police or to the magistrates to protest him, and, retting no reduces from there, arms himself in all. defence with dagger or revolver; charges his lodgings from their in order to elude, or tries all seets of achienes to freatrate amachinations of his persecutors; goes on from week to unk from month to month, and perhaps from year to year, unferies complaining from time to time to the authorities, scheming to protect Limself, and at last is brought to such a pitch of demration, or so far loses self-control under the influence of a temporary bodily disorder, that he makes a fatal attack uses some person who is innocent of having done him the least him A suspleious husband is sure that his wife is unfaithful to him on grounds that are bulicrously implequate to warrant the picion, and, sensible as he seems in other respects, sees and a what he greesly imagines in the most trivial and imagent indents, believing adultory to be committed in almost impunits situations; he broods ever his calamity until it because a interpretable wrong, and in the end perimps takes a fits revenge upon for or upon for supposed paramour

Patients who, having such delusions of being wranged or persecuted as I have described, exhibit deep brooking depresent and especially those of them in whom the degression is an hypochondriscal, sullen, and moody elimiteter, are often very 600 gerous to others and ought not to be suffered to go at large, in it is impossible to predict at what assement the fury bed of their irome feelings and ideas may sweep away self-control as hurry them into a steed of desperate violence. However, as every one who has delimions of persecutions as accessing a sangerous haustic : each core ought to be judged upon its man the character of the patient and the special features of he depression being weighty facts to be taken into account. See who are thus wrong-manded are of an open disposition, befively of their troubles, and are for the most part telephy should; they preclain their grievances lendly to all the well declaim vigorously against their cormins, appeal repeatedly to the perior and to counts of justice, write to the Quee, threaten what they will do if a ctop is not put to the percention

are great swind minances, but do no senious matchief, being satisfied for the most part to proclaim their wrongs. Moreover, women are less dangerous than men, since it is not the custom of women to resort to personal violence to average their wrongs; old man are less dangerous than men who are in the turbulent vigour of youth or in the more scalate vigour of manhood, since with the decay of passion and energy that marks the decline of old age it becomes more easy to endure and less easy to retaliste. Persons of an energetic, self-asserting, and dictatorial temperament are more dangerous than persons of an opposite self-districting temperament, since they will be dispused to attack others while the latter will be more likely to do harm to themselves.

So for I have taken notice of bumicide done in two conditions -manualy, directly at the instigation of delusion, and under the compulsion of pussion bred of insune delugion. In the latter case the proviou, he it jealousy, envy, anger, revenge, is so much like ordinary presion that it is sometimes hard to think a person who yields to it is not perfectly responsible for what he does ; supe or instanc, it may be thought, it was his duty to have contridled a possion whose evil nature he was conscious of. But be might know its mature and yet not be able to control it. Because an insure person feels the same positions as a person who is in his right mind, it by no means follows that he is therefore sang, as many persons seem incontinently to assume. or that he has the same power of control over these. The passion is easily kindled in a discused mind, smoulders there in consequence, and from time to time is inflamed by the insure delinion which accompanies it; and before we venture to assume that he could and should always check or quench it, we sught to be sure that the disease from which it has apring has not so inflamed it and so weakened the will as to render the contest between them an unequal and forlors one. It is notonous that a same person when under the dominion of strong passion is carried out of himself to do acts which Is would never do in In temperate moments-that his passion is truly a short madpera: here abourd then is it to exact that in the unsound mind. where community of functions is weakened or destroyed by discase, the morbid possion should be always under control;

As a matter of fact it is not; just as when there is discussed the nervous system a movement is easily provoked and make control when the perfectly under control when the permit in good health, so when there is discuss of mind a pusion to easily provoked and made amcontrollable which is kept in subjection when the mind is sound.

I ought not to omit to mention that homicide, like which, a done in some instances during a porceyou of melanchalic para without premaditation, without reflection, without distinct metive, almost without conscienances at the time. The unfortune anticere is so overwhelmed with the anguish of the moment that it must find an outlet in some discharge of finalic energy; and when the not is done, he obtains case and calm, comes to blood, and for the first time realizes the gravity of what he has to So far from evincing the distress only remove which might the be expected, he has perhaps the apathotic look of a person who is exhausted or stapefied by violent emotional agitation.

Closely akin to these cases are those in which a melapitale father or mother kills one or more of their children for motives which, if an attempt he made to give an account w there afterwards, seem singularly inadequate. The seri si alleged motive is perlays that they could not bear to see then starve, and felt it would be better for them to be deal; or the may not be able to say what motive they had to kill them; its truth being probably that there was not a clearly omnired motive at the time, that the act was done in a paroxymat melanchelic anguish, and that the person, when presed to a explanation, lays hold of any gloomy idea that he may have had, however inadequate, which appears to be an explanter motive. Porhaps it was that just before the deed a freshill ides that they must do it started up raddenly out of the alstratum of deeply despondent feeling under which they laboured and harried them into the homicidal net.

Lastly, there are those more chronic cases of which I have already spoken under the head of impulsive insunity, when its enfortunate person is alllicted by a homicidal idea, non-time quiescent, at other times so active that he is in an agony of spperhanceon but he shall yield to it, but hardly ever leaving his free from its tormenting impulses. He may be so much deposed in some instances as to present a picture of genuine melancholia; but in other cases it is remarkable how little evidence of his sufferings is presented to outsiders, who may be quite ignorant of what he undergoes until he confides his accrows to them.

The course which melancholia runs is to recovery in half or more than half the cases. In almost all cases there are great variations from time to time in the intensity of the symptoms, and these variations semetimes take place very subleuly; a patient shall be calm and composed in the afternoon who was in a perfect freuzy of agitated distress in the morning. Sometimes there are complete intermissions of the symptoms for a few hours to for a day, and then they return in all their intensity. For the most part those solden convenious from deep gloom to apparent smity are not to be relied upon to be lasting; but I lace met with two instances in which the recovery was quite sudden and yet was lasting the wrote melancholic symptoms having seased abruptly, without the least sign of so happy an event having been noticed beforehand. Usually when recovery really takes place, it does so by very gualful steps, the patient going up and down but on the whole making an ascent; he berins to notice and to interest himself in what is going on excand him, although he is probably very unwilling to have it observed that he is doing so, and may abandon these hopeful beginnings if they are improdently commented upon in his presence as proofs of improvement; he will take up a newspaper and look at it if no notice be taken, putting it down at once if attention is drawn to him or declaring that he is not interested in it and cannot even understand it; he is less averse from being made personally clean and tidy, or begins himself to have a little care for his appearance; he coupleys binnelf is some way, and evinces the return of his natural affections and interests by imquiring, at first timidly as if he were palasmed of his new-hom interest, and afterwards openly, about his family and his affairs. These indications of natural feeling. though alight, and happy emens; they are breaks in the dark mist of feeling which has overspread the intellect, but which is now beginning to rise and will probably go on to do so until

the whole mind is clear. Meanwhile the delusions law energy and abute in activity; he speaks loss often and less openhal them, and shows by his behaviour a commencing doubt or the trust of them, though he will still probably hold to then who directly challenged; by degrees they fade away, as bollow thoughts and work engage more and more of the situative and at last he comes to himself entirely, as one who he awakened with joy out of a drealful dream which was isom exivally real while it hered. An animation of the low functions goes along with the brightening of mind; firetiimproves, the lowels act more regularly of their new accelthe skin and hair lose their dryness and luralness, the astellagenerally is better, the circulation is more vigorous and the compressed menstrual functions in women are restored. To recovery in most cases is within from three to twelve medifrom the cutteenk of the illness; after twelve months has passed without signs of amendment it is less probable, but all not hopeless; for many instances are on record in which a has occurred at a later period, and there have been a few ayceptional instances of recovery after years of suffering. Some melancholics, particularly those who have had delusion a persecution, never return entirely to good feelings and alanks their suspicions even when they are supprosed to be recommithey will not succeedy admit that they have been ill, are loose to those who lave put them under treatment or who how treated them, and insintain that there was no respon whiteen for interfering with them,

The course of melancholia, when it is not to recovery, a be one of four issues; either it lapses into a chronic state with continues for the rest of life; or it goes on to such increase mental weakness as to become actual dementin; or it enhandenth from exhaustion, added commonly by some interseed disease—phthuical cardiac, or aldominal—and especially phistis; or lastly, it now and then passes into the opposite continuor manner, the patient disappointing the confident expertaions of manna, the patient disappointing the confident expertaions of recovery which his symptoms of returning animation that by the supervention of an extreme clution and by getting manner excited until be to netually manifest. When the

transformation takes place it is not of good angury, for it is too probable that there will be a return of the depression after the excitament has subsided. Death is owing in some cases to exhaustion consequent upon persistent refinal of food, the fatal event being hastened at last either by distribute or by a low form of paraments, which cometimes passes quickly into gaugene of the lung. It is obvious that the great and general depression of nervous tone is very sented to increase, very amounted to check, any discuse that may be going on in other organs than the brain; wherefore the prognosis concerning such discuss will always be more grave than where there is no nervous depression.

Mania.

I go on now to describe the class of straptoms of mental derangement which it is agreed to call mania. The dominant note of them is an excitement or exaltation of the relf-feeding which finds outlet in a sense of extraoplinary well-being, in claired ideas, and in self-confident actions of the most extravagant kind. In a few cases agute mania has come as a saddon explosion without any premonitory symptoms, after some powerful moral impression, or after great physical exhaustion, or after excesses of some sort; but this audden outbreak is unnamel, and when it has occurred there has probably been a strong hereditary predisposition to intantty. Most often there is a foregraining of the calmuity-a precursory stage of depression, of shreter or langer duration, sometimes so short as to escape notice, at other times listing for weeks or even months; the patient feels and, ill, approhensive, wateut knowing wire, laying a ragne foreholing of some majortune being about to lappen; perhaps he has a definite four that he will go mad, and anxiously neeks medical advice for himself. Like the unaccountable sailness which cometimes goes before the outbreak of a fever, his depression is the projected shalow of a coming calamity, a feetfieling of it which is replaced after a time by an opposite state of great excitement, sleeplessness, restlessness, unbounded self-confidence, extravagance of confact, mold flow of imperfectly associated or entirely incoherent alread and by hallu-

cinations and delusions of various kinds, with ulter score of the suggestion of medical advice; for he is now as explined as le was down-hearted a little while ago. In a few instance I have noticed that eestatic visions during the night, perhaps of a unvivid character, have gone before an acute maniacal outless. inseranch that if an elated putient has seen in the mide a ungel who has brought a mossage from heaven, or has been visited by Jesus Christ, I look forward to a very scute situal with great excitement and violence, and possible death by anhaustion. Lastly, the outlineak of acute manta may be the gradual development of a chronic state of marosenso, aspicton, restlessness,—the outcome of a sect of subscars state which has increased by degrees until it has colminated in as neute attack. The experienced physician is not always sometases the frantic outbreak in such case, since he feels a hope the after the mind has gone through the furious storm 2 per le found free from the merbid thoughts and feelings which will the malady was chronic, could not be gethered to a haid mi dispersed; the result being much as when a chronic inflarestion which has defind treatment is found to have gone after to supervention and disappearance of a more acute inflammation

It is impossible to describe adequately the conduct of a person during sente mania; for it is all that impringue on screen of the ridiculous, the noisy, the fastastic, the ferms the violent, the disquisting in different cases. The distemptor moods and filess are translated instantly into excited acts, which may be of a harmless kind, as singing, shouting, dancing, until codless fetters to great personness, rearranging in methodal disorder the furniture of the room, tearing up grass, and the list meaningless, busy activity; or may be threatening, shear, violent, and destructive especially where opposition is said to the instant gratification of the most, or to the realisation of the solution of the moment. Between the same and insure lear the contrast is so extreme that it is not easy to realise that they are the same person; at one time, for example, we have the graceful, medest and delicately nurtured young listy, when every word and not are gentle and raffined; at another time at are amuzed and horrified at the econs and indecent gesture of furious virage, her volubility in the use of abusive, biasphenous and obscure words, which it is hard to believe abscever could have heard, her bold and ferocious misn, her violent and destructive acts. She is morally naked and not uslamed, as also would unless no scruple to be corporeally in some instances. Day after day and week after week this demoniscal state continues; at last it subsides, passes off, and once more we have the modest and gentle haly whem it account inconceivable we should over not again.

Refere matters have reached this height of incoherent fury there are symptoms which it will be well to consider briefly. The patient, in the first instance, is often happy beyond measure in an extracelinary feeling of unfeltered mental power, evinces a supremer self-confidence and elation, and acts and boln very much like a person who is half intoxicated. His natural penerve and produce are replaced by confident address, by vainglarious protonsions, by hold and packless perjects; nothing is deficult to him; he conceives and is eager to put into action grand schemes of perminay speculation, or of political reform, or of acientific discovery; he will sing who knows nothing of music, or will frequently and confidently speak at public meetings, though a speech in public would be the last thing he would try to make were Le in his sound senses; withal he is alr, crafty and untruthful.1 It cannot be denoed that he sometimes evinces scute insight, recalls forgotten ideas, makes witty and satirical remarks, puns cleverly upon words, strings together thymes, hits upon acuts comparisons, and displays eloquence of speech, after a finhion that transcends the rature of his ame especities. So far there is a resemblance between monia and the prophetic franzy-gardy and garrace; in both there is an inspiration which giveth an unaccustomed understopling, an inspiration which, being involuntary and not in the least due to any conscious exercise of faculty, but due to the exaltation of feeling arising from the organic state, shows

I will then felt to imppy I my memory was clear and facile, and nothing fettered my mend, but at the same time I was crafty and dy, my national." These were the wards of a policial after his recovery to Dr. Willia.

how little consciousness and will have to de directly with as highest products of mental activity. This stage of premutant brilliancy in no case lasts long; impatient of interference the patient is easily irritated by opposition, however gentle it to, and gets much excited if it be at all serious; and in any one is state of excitation is likely to run quickly into incoherent from.

Let it be particularly noted here how the evertieur of reastin is accompanied and, indeed, preceded commonly by a pervention or destruction of moral feeling; the last acquirities of social culture in the most advanced races of men being the and to show the effects of the disorder whose end is to pale the individual a social discood. Candour is supplanted by ent. verseity by coming misrepresentation or actual falsehood reserve by improdence, modesty by indexency, refinement of folioby coarse indelicacy, family affection by indifference or evenly hatred and malice. The delicate and refined inhibitory follow which are the last acquisitions of culture, are animerged who the storm in the supreme centres lasts, and the course mi desper-rooted impulses of the animal nature, and of the lownature in its lower relations, come to the front and domnate the conduct. One sees a similar illustration of this early pur-Ivais of the highest inhibitory functions of mind in the less porary changes which an alcoholic excess produces in the newl characters of most persons; for moral feeling and the highest will are notably weakened at an early stage of introduces And just as it is with the person who is not too for your ! intexicution, so it is with the insune person who is not too for gene in acute mania; he may on occasion pull his souted ideas together by a strong effort of will, stop his imitical doings, and for a short time talk with an appearance of cale ness and reasonableness that may well raise false hopes is to experienced persons. It is a deceptive calm; although a street empression, rousing and holding the attention, will believe to mind for a short time, the turnoil of wild and whitling item sees recurs and is expressed in an enewering incoherent volbility of speech and endless freaks of conduct. All the wife the patient knows well what he is doing, and will my, alter != recovery, that he was quite aware of the consternation which he

caused, but had an indescribable pleasure in yielding to his impulses and no desire whatever to check them.

Them is probably no definite and abilling delusion; an idea is no scorer conceived than it is either discharged in action or thrust out of attention by another, so that there is not time, even were there the inclination, to examine its bearings and see that it is a true idea. Illusions are frequent, the patient misseeing offentimes what he sees; for while a true perception is the resultant of the external object plus the litting idea, it is now a chance what idea may be active as the moment when the external object presents itself to sense, and how, therefore, the object is interpreted. Hallucinations, too, come and go, for the samory centres of the excited brain are stimulated to sensations which, as in dreams, are transformed into external realities. Patients will imagine that they hear voices address them, and will answer them augrily; or they are persons who have no actual existence, or more commonly they declare those whom they do see to be others than they are; or they smell strange odours and taste strange substances in their fool; or they feel singular pains or shocks in their bodies, which they attribute to the malignant arguey of enemies who are playing tricks upon them. There can be no doubt also that some have motor illusions and hallucinations; one who is lying in his bed funcies perhaps that he or it is moved upwards or downwards, or that his limbs are flying through the air; the discelered motor centres give rise to the sensations of such movements, and these are threespon imagined to be real. I think that the great reallessness of the patient who frequently cannot remain still for a mounte betrays also the excitement of the motor centres; for he seems to be everpowered by veritable impulses to be continually on the move without laving definite motives for his movements. In truth the whole nervous mechanism is in a disordered commotion: the genon is maniacal to the extremities of his nerves. Therein we have the explanation of the facts which led Pinel to think that the prinary seat of manin was usually in the abdominal organs, and that the intellectual discoder was propagated thence by a kind of irradiation: appealing in support of his opinion to the veracious and capricises appetite and to the absormal intestinal sensitions whis lead to the drinking of large quantities of water or of other liquids; to the restimances, elemplessment agitation and pusifears; to the dissolar and contains of bless shown, not in what the patient says and does only, but in his persons demeasurer and aspect.

The following example of ordinary arute mania will serve to illustrate what I have said concerning its symptoms :- A notchant, of some originality of thought and of much energy of character, became insure, after making a considerable forusentirely by his own shillings. His mather had died insur-After slight depression, followed by certain speculative transnoticers in business which rather autonished his friends as being opposed to his usual cautious manner of doing things, he hole out into eccentricities and extravagances of behaviors, with which was associated an unaconstrated liveliness; he add very much as if he were intexicated, turning his pictures with their faces to the wall, putting chairs in queer positions, valuing about the garden bureheaded and singing; he was, indeed, singularly elated, talkative in a rambling way, and eccentrists and simlessly industrious. If spoken with, he was lively witty, original, and satisfied, loughing with a laugh of pecular bursh and metallic ring; still be could control himself for a time, assume instantly an aspect of grave deliberation and speak with a marvellous asymption of columess if he please He would listen to advice appear to consider it deeply, and perhaps profess to approve it; after which he immediately fill book into his eccentricities. There was so for much more insamty of feeling and conduct than of thought; his consists might be said to represent an acute form of that stage of disease which has already been described as the millest for of hereditary insunity. Degeneration proceeding, however, by became in a few days much women he much incoherable is ecoversation, was violent in setion, and not amenable to control, his language was obscene and disposting, his belowing not less so; and he represented very completely the souldier of a furious maniar whose habits were of the worst kind. Hh tastes were deprayed and he would experly selde and realist

the filthfest matters; and he occupied himself busily in doing the dirtiest acts, chanting a wild chant or talking in upoil incolumnes the while. In the worst automity of his frenzy, Lowever, there were plain indications of a consciousness of his extravarances and a copacity to control his actions in certain regards, which could not fail to give his conduct the semblance of a witting and wilful defiance of the feelings and opinions of those who last to do with him. As the fury of this stage somewhat subsided, various delusions -as that he was made the victim of medical experiments by night and by day, but especially by night-were exhibited; the strange disease-produced feelings newless conforming to the onlar of his previous experience, and a vague feeling probably that he was the agent of acts not truly his own, were interpreted as the results of external mulicious agencies, as they were plainly not within the compass of his knowledge and voluntary control

This condition of things listed for more than a week, after which, so the excitement and delusions disappeared, there ensted a state of gloom and probund moral disturbance. He was pomessed with a great hatred of all his friends; was sullen, mores, and gloomy; misrepresented in the unfairest way everything which had been done to control him-and he had an excellent memory of what had been done-as deliberate cruelty; mininterpreted any kindness or act of attention from his relatives; refused his food or took it must capricionaly; and, although all positive delusions named to have variabled, it was plain he looked upon others as responsible for all his antiferings and extravogeness. Our might reason with him, but even if he acknowledged the instice of the arguments, which he sometimes did, it was a hypocritical affectation; for to another be would immediately afterwards set forth his unparalleled grievmoss in the most perverse and untrue manner-more untrue because he ingeniously twisted and perverted some little truth. When well, he was said to have displayed a semipulous regard for truth. These was no intellectual incoherence: he told his story so coherently and with such an appearance of moderation in his complaints, accurations, and statements as to actually succeed in imposing upon an influential friend, who, himself a most benemable man, was so much impressed by the plantile way in which he accounted for all his peculiarities as consquences of the position in which he was placed, or almost the over that he represented in the strongest possible married to his immediate relatives the injustice of keeping him are been under restraint. Accordingly, in this condition of imperfect convalescence-of unquestionable noral or affective inmultyand in opposition to medical remonstrances, he was released from restmint; all the people in his neighbourhood thinking that he had been most unjustly confined. The consequence was that in the course of a few weeks he so managed, or rather ninmanaged, his property-adding stack at great loss and gainaway large stress of money under the most abstrad protesierses to affend an excellent harvest to the lawyers, and greatly 5 impoverish his children. It was found necessary to place him under restraint again. The event proved that the mania un recurrent, for after he had been in an apparently rational enfor three or four weeks the excitement used to return and to es through exactly the same course.

In this case then we note a short period of unquiet and unaccountable depression which was the foresholow of the coming calamity; quickly followed by a stape of so-called evaluation a which the potient seemed to be in an explorantly larger and so though transported with some joyful tidings, and perjetund various extravagances of speech and action as though from n overflow of life. Some have not hecitated to describe the condition as one of increased mental power and activity. In real state of the patient is rather one of irritable weakness: is unduly impressible, abnormally excitable, and reacts in under impulses of feeling, thought, speech, and action, which there ther may be sometimes brilliant, more resemble spasses that outthing else; he is entirely unequal to a calm reception and distrimination of impressions and a subsequent quiet reflection and final intelligent act of volition-to that complete co-order tion of mental function which is implied in the highest mental activity. The condition of nerve element which is the less of this excitability to a reaction after the preceding depresent and it marks the beginning of a degeneration which, if not checked, will go on to the further stage of positive maniscal degeneration of mental function—like as the reaction of other kinds of organic element that have been elemically or mechanirally injured passes into inflammation and pureless degeneration; it is a state of instability of constitution not unlike that which is the condition of the mildest forms of harditary instairty, where, as already pointed out, striking exhibitions of porticular talents occur sometimes.

Striking in this case was, what is often heard in other cases, the bank ring of the strangely altered voice. This muniscal things in the tour of voice, which is upt to grate on the sensibilities of these agreement to hear it, heating, like the deranged thought, percented sensibility, and furious conduct, to the profound and general disturbance of the nervous system. In almost every discuss, but especially in instally, there are a great many unobtrusive and almost entirely overlooked symptors in which nature speaks, attention being fixed on a few prominent symptoms. In insurity, for example, besides the changed tone of the voice, there are peculiarities in the expression of the countenance, in the look of the eye, in the posture of the body, constituting the physicgnomy of the disease, which deserve exact study. Such signs may show whether the patient is snicidal, and in what degree-whether there is a descerate impulse that, like an evil fate, governs his mind and waits and watches for opportunities, or whether a fluctuating impulse is excited to activity by opportunities. Again, there are great diversities in the character of what we confound under the general name of point as well as in the character of those manifold modifications of sensibility which fall short of pain, so much complained of in some forms of mental disorder, all which lave their specific meanings had we but the knowledge to interpret them. Two circumstances, noteworthy in many cases of insanity, were norked in the case under consideration; these were the peculiar indescribeble adour of the patient-the longer de maindes of lumnie wants and the intensely offensive character of the intestinal excretions. Most likely there is some unknown chemical change produced in the exerctory functions by the proband nervous disturbance, not otherwise than as ascrations are altered in composition by position; the effect attenting, as other effects just mentioned do, the countril interaction of the mental life in the whole bedily life, and the impossibility of expansing, save in thought, mental and bodily phenomena. It believes the inquirer therefore to carry with him to the investigation of every case of insunity a deep new of the importance of scrapulously studying every sign of physical disturbance, motor, sensory, or nutrative, as well as

the prominent mental symptoms. The third stage of degeneration exhibited by the patient was that of nexte maniscal fury; of which it is not necessary to see more than to direct attention to the evidence of the penistence of a certain amount of solf-consciousness, and to the counion manifestation of a certain power of self-control for a mount This is the more necessary because of the ill-founded erroria of responsibility americand by English law, or rather by East hali lawyers. Certainly this patient, at all but his very weet moments, and perhaps even then, was conscious of what he was doing at the time, as he had an exact and complete memory of it afterwards, and was quite aware that it was disquatire and offensive to those around Lim; he had even some power of pdcontrol at times, as he would not do before me offenive att which he would not scruple to do before attendants; so that if the legal uniterion of responsibility had been strictly applied to his conduct, be, though suffering the extremity of muit orgist not to have except punishment. As the frenar selsided and delutions appeared, the distant becoming too chronic, we might my that a fourth brief sings was pour through-a stage characterised by the persistence of ideated disorder; that is, not only of morbid ideas, but of the merbid we cistion of ideas, after excitement of conduct had censel. I'm this state the patient own possed into a well-marked stag of affective insanity, a condition which usually lasts for some time after identional disturbance has disappeared. The result of the premature removal, while so suffering, alfords an excellent illatration of the truth of the observation of Esquirol, that the deappearance of hallucination to delusion is only a certain sign of convalmence when there is a veturn to the natural and original affections. To this moral disorder an interval of apparent unity ancreeded before the supervention of a new attack.

Now, if one chose to suppose each of the stayes of disease gone through by this patient to exist separately in sense individeal and to be the disease in him-to conceive in fact the progress of degeneration through generations instead of through an individual life-then one might form a telerably energy idea of the varieties of musia that are met with. In our person the fury of action may be most marked; in another, the debrium of thought, chronic or scute; in a third there is a resdominance of the affective disorder; and according to the gredeminance of one or other of these characters will the features of the variety be determined. Eliminating the element time in considering the nature of moutal disease, and looking upon it as a degeneration whose course may be through generations or within the compass of a single life, we shall certainly get more correct views of the relations which the different forms bear to one another; a morbid phase, which would barely be noticed or might be cuticely passed over on account of its moddity and briefisms in the individual, will be distinctly evolved and reprecented in the course that extends through synemtions; and a phase of disease which might have too great importance or an independent character assigned to it in the generation will receive its right interpretation by a consideration of the course of the disease in the individual. Had this principle been at all times clearly approhended, it may be justly questioned whether my one would have been found to doubt or misinterpret those obscurer forms of mental disease which have been the cause of so much unprofitable contention and angry feeling.

It must suffice to have indicated the main features of the differences which acute mania exhibits in different patients, according as it runs more in a motor, or identional, or affective groove, since a separate description of them would be a long task and must entail a great deal of repetition. But there is one variety of scate mania which is very like the delimina of acute disease, and claims particular notice. It is really an acute delimina rather than a systematical remain—the delimination of acute French author:—and is characterized by great excitement, entire incoherence, apparently little or no consciousness of what is going on around, extreme restleament, and violent and unterly unremoving resistance to treatment; the course of the disease being swift either to recovery or to death. The following gaumple will serve to illustrate it:—

A cook in a gentleman's family, whose age was not known. though plainly comewhere between forty and lifty, was rather enddenly attacked with acute mania. Nothing was known a her previous history, but she had been considered by her filler. servants to be a little seculiar, and she had suffered from a chronic revolpelations inflammation of our leg, which had disappeared a abort time before her attack of insanity, 8th had been ill seven day when admitted into the hospital, and during the whole of that time had been noisy, violent, and attent incoherent; and she had taken no food for several days. He mimission ber state was one of extreme delinious mania; also was pointly incoherent, stripped off her clothes, rolled on the floor, was unconscious of the calls of nature, and seemingly macanicious the of what was said or done to her; she was continually spitting frothy and sticky saliva, and her combinance was largard, with and painful to behold. She could not be got to take food, and it was with the greatest difficulty that beef-tea, eggs, and bundy were administered to her at frequent intervals. Morphia male her sick, and did not make her sleep. This went on night and day for a week, when she was reported to have become quatibut it was the quiet of complete exhaustion. Her palse was in Sorble and mod that it could not be counted, though up to he moment of the collague she had been as excited, ucity, and restless as ever, and she still rolled about on the floor, timing her arms about and pulling at her elethes. Next day the hout test feebly 160 times in a minute, so far as could be made at where no exact examination was possible. The skin was let and dry; there was extreme justitution; and she drank fries eagesty, as she had never done before. There seemed to be some al-forminal tenderness on pressure, but one could not be ware of it. Next day she was clearly sinking fast, and muttered words which, so for us could be made out, were a request for holy water: she was a Reman Cathelia, Pressure on the uldomen now produced orident shrinking. On the following day she died. Though the issue was fatal in this case, it is not so in all cases of acute delirious munis; it is however a discuss of the gravest omen, because of its liability to and in fatal exhaustion. Whoever asks why the mania should take this sents delirious form what peculiarity of individual temperament or of constitutional state is the cause that it breaks out softer than the colinary systematical mania—will ask in vain.

It is noteworthy in many cases of munic have complete and scute is the memory which there is of the past during the attack, and of all that has happened during it after it has passed off; in other instances, however, the thoughts, feelings, and events of the paroxyma me only remembered indistinctly and confusedly, as though they had occurred in a dream. This persistence of memory is a fact which it is well for those to bear in mind who have the thankless office of taking cure of insane persons, since an impotient attendace a hard-wood or art, a tone of ridicule, a succoing remark, a look of disgust, an angry speech, may be temembered hitterly, and leave a sore feeling in the mind when the frenzy has passed away. However, great the contion used, it will not be possible in every case to avoid giving offence, for the patient, confounding persons and things with his delusions, cometimes imagines those who have the care of him to be the sole cause of his sufferings, and, after his recovery, fails to recognise sincerely the true nature of his frantic doines, which he will extensite, excuse or explain, as having been provoked by the ill treatment which he underwest. This is most likely to happen in reconvent mania and in those cases in which the mental disorder is a pathological intensitiestion of a selfish commissions, and manufacte character-the outcome, in fact, of ill-regulated thought and feeling foctored by unwise habits of life. In such case he can hardly be said to have been actually oficerated from himself, seeing that he has not been radically changed; it is no wonder therefore that, nitiough seemingly recovered, he does not heartily arknowledge his post muchid condition, but explains his income feeling and comfact as assured, and contends that though he may have been

a little excited there was no insunity in it. In a few case of acute mania, especially those that run into the form of delirium, the putient forgets altogether the events of his andness, like as a drawn is sometimes forgetten. A second as third attack of mania will often bring back the sense thought and feelings which were displayed in a former attack, but have been latent since, so that even attendants, when they persist them country back, know well that an outbreak is at had. Herein we note a resemblance to what happens in spilepsy when the aura fewerunning the convulsions is the recurrence of m takes or feeling, or the vivid recollection of an event, which has uniformly gone before the fit on former occasions.

Locking to the extreme and long continued agitation mend and bodily, and to the loss of sleep in nente mania, the bolls functions suffer less seriously than might be expected. In the early stage the pulse is perhaps quicker, but this is owing in the muscular exertions rather than to may februle disturbant, and it is afterwards sourcely accelerated. The temperature of the body is only slightly, if at all, mised in ordinary cast except when it is hot from exertion; but in cases of a typhol type, where there is muttering delirium and the tendency is to death from exhaustion, it may not from three to five depos above the natural standard. In the masnity occurring burne convalescence from acute disease, Dr. Weber found saly a slight increase of temperature, although it had been miel considerably during the nexts disease, and rose again disally in those cases in which there was a febrile relayer. When I does rise notably in munic there is just reason to susped in supervention of some other disease or a tendency to fell exhaustion. Notwitkstanding that the temperature is purp accely normal, it is plain that the putient has offertions feeling of heat or of bodily disconfort which urgo him to do such things ax strip off his clothes in the daytime; to be mikel at might on the foor; to wet his clather in water and wear them without evincing the least suffering on a cold day; to expose himself to the severest weather in the lightest civiling Moreover he does not suffer in health from this sort of conwhile are nated and vigorous at the beginning and at the legiof his attack; but although he continues throughout it seemingly immunitibe to cold, his body does not, time by may be attacked with pneumonia or other reverse disease at a later stage when his vigour is exhausted. His body usually becomes thinner and the countempee happend and uged, contrasting so much perhaps with its natural expression that he would hardly be known sometimes for the same person. It is generally pale and sallow, although reddened during an acute paroxysm, and the eyes are wild, hold, sparkling, sometimes bloodshot, and at the aune time vicinit and unsettled. The physiognomy-proud, defiant, suspicious, expansive, or expressive of some other possionbelongs the character of the ideas and moods. The skin is commonly dry and harsh, as is also the hair, which cannot easily be made to lie smooth, not because it is being frequently rubbed with the hands only, but because it is larsh and disposed to stand on end. It cometimes goes rapidly grey during an attack. The menetrual function in women is usually suppremed, but not in all cases.

Acute marines do not commonly refuse food; they out with vomeity, histily, and without discrimination. It is plain that their taites and organic feelings are profoundly vittated, since they will eagerly decour refuse and drink the most ancless liquids. Some of them cannot be induced to take food : either they are so violently delinious that they are insensible to the feeling of hunger and incapable of a momentary attention; or they amport its nature and misconstrue the attentions of those who offer it or they reject it in a rect consequence of some such debusion as that they are exalted beings who can live miraculously without food. It is seiden that the refusal of food is pensistent in acute mania; for the delimina abutes from time to time, the moods change rapidly, the deludens come and go with kaleidoceopie transformation, and as a foul tongue becomes clean and gastrie disturbance solvides the natural eraying for ford comes back. They will mostly take it therefore at one time when not at another. However, these who will not eat must be fed by force if they sum likely to pensist in their refusal; first, because of the risk which they run to sink from exhaustion, which may come on rather

enddenly in the midst of a fury that seemed up to that memora to be unabated; secondly, because the downward tendrary is to dementin, that is to say, to exhaustion and distrestion of mind through exhaustion and degeneration of name element-a result which obviously will be more likely to happen when the boddly strength has not been properly supported during the surexysm. Divergent and contradictory statements have been made respecting the condition of the urine in this as in other forms of insanity, some observer having professed to discover an excess of phosphates in it. which they have throught to be proof of an abatemal discateration of nerve-tions, while others have found no such haror ching of fact and theory. This divergence of statement and not excite imprise when we reflect that in some cases of arits mania there is positively little or no derangement of the lable functions throughout; the tougue being clean, the pulse normal the digestion strong, and the sleep fairly good, notwithstiming the mental turnost.

I know not what satisfactory explanation can be given of the fact that some maniacs are able to keep up an uncessing activity. so long as they do with little or no sleep. Certainly some of them sleep frirly well and regularly, being wound up thirds to greater excitement when they wake; others shall sleep cale on alternate nights, and they are oftentimes more excited on the day after a good night's sleep than ofter a aloepless night; but there are others who, continuing their turbulent activity day and night, hardly seem to sleep at all. It is easy to say that there is an excessive production of pervous energy, the exhaustion of which in ordinary circumstances occasions sleep, but the explaintion does not earny as any more forward. Excess of production means excess of communition; expanditure of energy must a balanced by a corresponding supply in the manine as in an steam-engine; and if this supply in him is procured from the blood without sleep, where is the necessity of sleep in sold that restoration of energy may take place in a person who is is good health ! Two counterations may be affered as Isted !leases in some measure the seeming strongeness of the play menemon. First, we ought to take note of the kind of every

displayed by the maniae; it is the large and explasive outburst of an inferior energy, many equivalents of which are ascoled to balance one equivalent of the higher energy of a calm and coentimated mental and bodily activity; it may be looked upon in fact as proceeding from the decomposition of the higher energy. As convulsion is not strength of body, so minin is not strength of mind, notwithstanding that several men cannot hold the person who is writhing in the one, nor reason with the person who is labouring in the other. All the emergies of the being are alsorbed in the disordered activity of mind and body; there is an almost entire suspension of all these inhibitory functions which are in squeet but constant use by a nine person, and firm so large a part of his habitant expenditure of energy; and the consequence is that there is a greater show of vectors of energy than there really is, a display of sound and fury which does not signify strength. The turbulent fury and weltering ideas are the outcome of an inferior grade of nervous functions, the highest co-codinating functions of the mental organisation not being in action at all. Secondly, there can be no doubt that a prolonged mania without alsepdoes in the end produce exhaustion of mind and some weakness of body, though less soon than one might theoretically expect; in most cases there is considerable mental production left for a while after the excitement has subsided, and in not a few cases permanent mental feebleness is the result.

Acute manta is seldem uniformly progressive in its course; there are great variations in its pleases as well as in its duration in different cases. Sometimes it quickly reaches its height, like a thunderstorm, and continues active with somely notable remissions, up to its termination. Most often several longer or shorter remissions give promise of convalences which is marked by relapses into renewed fury. In some instances there take place almost complete interminators or so-called Incid intervals; the mania recurring perhaps with singular regularity after a few theys of locality, or every mouth, or every three months, or once or twice a year, and oftentimes without any one being able in the least to any why it should thus recur. In one remarkable case which

came under my notice a lody our always some one day and musical the next day, and this regular alternation of states had gone on for several months when I naw her. Everything that could be thought of was tried in order to beside the chain of morbid habit, but in vain; on every other day do continued to wake in the morning same or deranged according as it was the turn of the one or the other state.

When the attacks of mania are separated by considerable intervals of sanity it is called periodic or ecoursest, and the seclook is then very unfavorrable. Noteworthy in these come is the exact repetition which one attack is of another; the sense becomes unusually ulated, talkative, restless, or busily mischieves; prices thence into a state of incoherence and greater excitement marked by the usual symptoms of mania which lasts for two or three weeks or longer; and then sinks into a brief coulding of depression or confusion of mind from which he traces a to lucidity; after a case interval, of varying length in different cases, there occurs another attack, which is usbered in by the recurrence of the same feelings and thoughts that went before the former attack; goes through the same phases during which the same sort of feelings are eninced and the same sort of insisacts are done, and ends in the same way-to be followed in the course by other attacks, until the mind is permanently werkens and the lucid breaks that occur are shorter and less complete.

Another variety of mania in which the excitement absenters with periods of depression, described by French within as Folic circulaurs or Falic & double forms, is also of m we favourable character. In this form, as in the recurrent main the phases of the attacks are close repetitions of the phase of feetner attacks, and intervals of sanity intervene that may be for a few weeks only or for years, coming either after the sentement and before the depression, when they are upt to be shown or more often, as I think, after the depressed stage, when they are of longer duration. Let it be noted in these cases that the excitement generally has the form of an extreme mond claims and alignation pather than of an actual intellectual incoherence and that the depression is as completely opposite a state of moral prestration and self-distrust as it is possible to imagine

The duration of agute mania is very variable: it is for a few bains or a few days only in occasional instruces; for a few weeks or mouths in most cases, for several months in some cases. A transitory mania, mania transitorio, lasting for a few hours only, and terminating perhaps in a heavy sleep from which the person wakes calm and rational, certainly sometimes follows or takes the place of an attack of epilepsy. But a similar passing mania may occur where there is neither evidence nor empirion of epilepsy; it has followed a drunken excess now and then; and I have known two instances in which scute mania was the result of the moral and physical excitement of the first night of marriage, in one of them possing off in a short time. Again, a kind of acute hystorical mania will sometimes come on in consequence of a strong moral impression, especially if the shock be enincident with some functional irregularity, and may pass off in a few hours or days. In most of these cases of transitivey manin it will be found on inquiry that there was a decided predisposition to mental disorder; and the brief atorm. though it has happily passed quickly this time, may justly raise apprehension for the future. The duration of acute mania is under three months or under six months in most cases where recovery takes place; it may be prolonged by the remissions which are so common in its course to nine months or a year and still and in recovery; but when it has lasted beyond nine months or a year the prognosis is very laid. The larger the disease lasts the worse generally is the prognosis, which is always bud in the recurrent form, whether the attacks are sheet or long.

It may be truly said that nearly half the cases of simple acute mania get well if placed under proper treatment in good time; but the langer suitable measures of treatment are put off the worse becomes the prospect of recovery. The return of reason is foretokened by the steady waning of the excitement; by the discontinuance of senseless acts; by a shrinking from noisy parleys which below were counted; by an increasing coherence of talk; by a reviving sense of document and propriety; by less disrepard of does and demonstrat; by an occasional curious or sexious inquiry about friends or affairs, or by some other rational question; and in some impances by periods of

depression. It is an excellent errors when the patient begins to recognise that he has been ill and is depressed; a bad sign as forehodine relater, when he is much slated, exultrative to a his perfect recovery, and imores his serious illness. When the menia is entirely past a potient cometimes falls into a white of areathstic degreession which looks like fatuity and occasion alarm; he seldem speaks, betrays confusion of mind and inpaired memory when he does, is without the least energy, and estinces little or no interest in anybody or saything; it is an however, a state of true dementia, but a temporary prostration and the mental power may be regained by degrees as the sehandion following the mental storm is recovered from Our nees a similar effect after the neute delirium produced by a seriously prisoners done of Datara stransvilon has disappeared: agetly and confusion of mind and great impairment of memory remain, which are not recovered from for some days. In his manner the effects of the delinium of typins fever are sometimes evident for a considerable time in a damaged memory The return of an accustomed discharge, healthy or search), such as the meanes, or a leggershood, homograpsidal, or broaded discharge, which has been suspended during the successor of mania; or the recurrence of a neuralgia, of an asthma, or of some other wonted hodily suffering from which the patiers has been free during his decangement - not unfrequently accompanie the return to a right mind.

When recovery does not take place the disease either define into a chronic masta or dementia; or it is followed by an attack of melanchely and enters upon the had circle of a so-called folic recolaire; or it ends fatally. Death is most often the result of exhaustion, but it may be due to some intercurent and rapidly spreading disease such as pleasing, passumonia, pastonitis, experpelatous inflammation and slooghing of some wound. When manifecal exhaustion proves ficial the end is smeetiness sudden and unexpected, leaving in the mind as maximus feeling of doubt whether a more energetic meathers might not have provented death, or, if redatives have been given largely, whether they have not helped to hasten the fatal interface often after continuing in a state of muchated from the

some time, the patient unddenly collapses, not dying immediately, but tossing about in a feeble and prostrate state, with quick and hardly perceptible pulse and imbility to take food, until he sinks gradually from exhaustion. I have never seen in these cases a return of reason before death, such as novelists are apt to depict in their so-called brain-fevers, but I have noticed sometimes a little more consciousness of their surroundings before the end than was over shown during the frenzy.

When pente minis has declined into a cleronic minin, the latter exhibits varied features according to the degree and extent of montal decemenation. If the general discuse has healised itself in a part of the mental organization, leaving the rest of it comparatively free from disorder-not otherwise than as a general disturbance of patrition localises itself in a particular morbid growth—there are delusions limited to one class of subjects, apart from which the patient for the most apprehends, feels, reasons, and acts like the rest of mankind; the case then fulls under the need of monomonia or partial monia. When there is a greater less of mental power, together with delusions and general incoherence, the morfol action implicating the whole of the mental organisation in a chronic form, as is more likely to harpen when the primary attack has been produced by a physical cause or has lasted long in a feeble mental constitution, the case may be referred to chronic measis or to one of the groups of dementia. For the difference between obvenic mania and dementia is only a difference of degree of mental disorganisation, and examples perpetually occur that render it impossible to make a definite line of division between them. At the one end then chronic mania has the partial or circumstrated character of a so-called monomonia; at the other end it passes insensibly into dementia.

Measumine.

The best examples of partial identicual instairty, so-called, are undoubtedly furnished by those cases of melancholia in which the mind labours under a particular delusion of a gloomy nature and is in other respects singularly rational—those case, in fact, to which Esquirol gave the name of Lypersonic is order to distinguish them from the cases of partial intellected derangement in which the impring passion was of an sketcler expansive nature. To these last it is that the term measures is now limited by custom, the former class being described under chronic melancholin; and it is with them that I am outcomed now.

In the outset it is proper to point out that Esquirel, who dust need the weed monomorals, applied it to three different classes of symptoms of incomplete mental decomposants is those which now commonly known in this country as cases of assert (assertly, he designated monomoral afforder; to then which, described by me in a provisors chapter under the built of improlaise or indirective insensity, he called monomoral institutive or monomoral some statistics or monomoral some statistics or monomoral some statistics or monomoral some statistics of which how to deal with now, and which he distinguished as necessary intellectually.

Although this intellectual monomonia is often according to acute mania, it is not so in all cases; assoctimes it is a primary derangement which has been developed by degrees as an exaggeration of a fundamental fault of character. A wanted aspiring person, for example, whose prefencions for outron in powers, or in whom the pride of some natural powers has been named by success and flattery, may grow into the delains belief that he is a proplict, an amperor, a great discovers or some other extraordinarily distinguished character, without our having had an attack of acute mania. Any one who reads with competent insight the history of Edward Irving, so distinguided as a preacher in the early part of his career in London, cared fail to perceive that the mental demogement in which it mid was the natural and invitable morbid outcome of his chancin in the festuring circumstances in which it was placed. The lesson of Swedenborg's life is perhaps still more instructives the son of a lather whose plants assumnce of his own singular worth was remarkable, he displayed from the earliest period of his intellectual activity a serone and boundless selfciency, undertaking without the least hesitation or colf-cutral

the most difficult problems of scientific speculation in magnetism, in chemistry, in astronomy, in anatomy, in any other subject, and solving them to his own satisfaction with a solfconfidence incorpable of doubt; and the period of his life when be relinguished all scientific studies and workily learning, devoting himself to the mered office to which he believed the Lord Himself had called him, "who," he says, "was graciously pleased to manifest Himself to me, His unworthy servant, in a personal appearance in the year 1743; to open in me a sight of the spinitual world, and to enable me to converse with specits and angels,"-was coincident with what was avidently an attack of acute mania. When the acute attack passed sway a monomania was left behind which was the morbid evolution of his self-pefficient character; and thenseforth he occupied himself in intercease with the spirits of Leaven and of hell, and in recording the revolutions which he received, declaring calculy and seriously that through him the Lord Jesus Christ had made his second advent for the institution of a new church described in the Revolution under the figure of the New Januarlem!

There is no large asylum for the insure in which patients will not be found who imagine themselves to be kings, princes, great lords, or other highly placed personages; who nevertheless convenes sensitly on all subjects that, being outside the sphere of their delirium, do not stir their morted trains of thought, and who behave themselves with habitual property. It may be a basil matter to chicit from some of them in convention any exidence of decorponent if they have a motive to convention any exidence of decorponent if they have a motive to convent it; and they are quite able constitues to correins self-control enough to do that ancommission with God or with angels, and receive messages which they write down and deliver or address to their medical attendants, always speaking with the same quiet or energetic mourance on these matters when they are touched

¹ I may refer for a follor exposition of the churcher of his decompounds to my energy on Sundenberg in Body and Word, several edition. It has possessed viscous cruitchess and supply letters from some of his disciples, I am early to have hert their feelings, but until the evidence of his sum Diary to proved false, I emiss after my epitian.

ayon, and erineing no uncorrelects in ordinary convention on other subjects. All these people, however, are easily initiated by controllection of their chains or by arguments against them; their foom then flush, their eyes sporkle, they become passenately energetic and denousiatory and perhaps actually incotessent in their language, and it may be some time before they forgive the offence done to their dignity.

I am acquainted with a gentlemen, the namete of an airline who has the delusion that he is Jesus Claist; he misse this with other patients; selden speaks except when addressed when he answers intelligently and with great courtesy; walts in a ntired part of the grounds with a culm dignity that surem notice dressing with sersoulous care and wearing a long white burland nover gives utterance to any insune ideas that are not so timeted from him by close questionings. At one time his wife having wished for his discharge, had him visited and example by two sminent physicians, who, after a long conversation will him, could find us insunity in him and recommended his discharge. This was not granted by the authorities, -first, beries he had been sent to the asylam in the first austance in onequence of his having struck a calibonic violently on the leaf with an axe as he drove past it, and this he had done in other to obtain a public trial and so enforce the world's attention to his claims; and, secondly, because it was certain that actuitsstanding the fallow of the eminent physicisms to detect his de-Insion he was still as firmly convinced that he was Jesus Ciric us he ever had been. In fact, he has never abandoned the belief, to which, his mind being weaker, he now gives often ance more readily than formerly. Morsever, it is appoint now, when a real examination of his mental state is mode, that the infection of his man delusion has spread into much secondary delusion of thought.1

¹ De, Hend, formerly Sepreinderslent of Beihlehem Hospital, but a judicial there who had been went to the asytum for amorphy the Queue Bornen Bow. He had been twenty years in confinement, fooling the last fifteen of which he had not presented any symptom of his particular felevices, nor during eight of them any symptom of feedably. After personning effects Dr. Hood obtained his discharge. First months after selecting effects Dr. Hood obtained his discharge. First months after sold be received a fetter from Lord Palaceisten, asking if he was a pass did

Were the most experienced physician asked to say beforehind what cases of mania were likely to end in monomania, I doubt whether he would be able to answer the question satisfactorily in any case. This much be might say-that a person of moderate self-esteem, regulated temper and desires, habitual self-command, who had the minfortune to be driven miniscal by some powerful exciting cause, would not fall into menominia after the scute parcayans; and that he who would be most likely to do so would be one in whose character some exaggerated passion of an egolitic unture, such as pride, ambition, eavy, had been fostered before the attack-in whom, in fact, the madees was not comothing, as it were, extrinsic and accidental, but intrinsic and essential. It will be noticed in some instances that the patient who begins with a doleful delusion that he is the victim of a penistent and mysterious persecution ands by immeining himself to be some very great personage, and the persecutions which he undergoes to be done to him on that account, he cannot conceive that so many mysterious eighs should be made whenever he goes, or that so much trouble should be taken to do him burt and mischief unless he is a person of for greater consequence than it is pretended be is; and he grown perhaps to the notion that he is of royal descent and has been deprived of his birtheights by an extraordinary complexey. It is a speasilogical explanation of the primary delusion, a pathologically logical evolution of it.

I think it will be noticed again that the most characteristic examples of monominia are commonly met with in persons who have a decided insure inheritance; for it is in them cutainly that we find an outerprovedy extravagant delusion or the strangest conduct coexist quietly side by side with a degree of reason that could not fail, it might be thought, to correct it. The individual embodies in his constitution the issualty of previous generations which, when it comes out, coming out as a sect of natural evolution, is accommissed in character, selfaudicient and pelf-dependent, neither requiring the support nor

such a man was at large, and acading three or four latters to the Quain which he had recovered from the patient, storage for the hand of the Princess After. He was railly as insure as ever he had been, and had delutions of the same kind on he had twenty yours before. susceptible to the criticism of adjacent mental functions, which on their part, are not greatly disturbed by it. What weeks indeed that it does not seem very strange to the reason whose potent alities have "hain in the same egg" with it threat encousive penerations! Of notable eccentricities of thurst and conduct which cause it to be said off-hand of the person who displays them that he must be mad, one hears it remoted cometimes that they do not mean madness in him, and need us be taken notice of us if they were of any roomqueece, became he concer of a peculiar family who have always has ascendanced to think and to do some very old things; and it is quite true that accontricities of thought and conduct which would be onlinene signs of undness in a person who lad such peculiar inheritance and would certainly portent a runnitimate issue may continue in him unto the earl of his denside by side with a lucidity of reason in other respects with which they might seem utterly incompatible, and witness censing further demagement. The most typical example of manomina is only an extremer illustration of this change of heneditary insurity. Lastly, it will be noticed that more mania is apt to occur in some weakminded persons whom intelligence, if not actually defective enough to constitute the imberiles, is of a low order and has been little cultivately to a weak atmin of intense vanity commonly goes along with a freble intellect both in idiot asyluma and outside them.

The course of monominia is not often towards recovery. To remons are plant: in the first place, when it is secondary a minia or methodolia it signifies a chronic meeted maritis which is a further stage of degeneration of the deficate organization of mind; in the second place, when it is primary, it is the morbid outgrowth of a fundamental quality of character, as that to get rid of it would be to undo the very elementer loss its foundations. Nevertheless, there is consciously a recover under the influence of a steady and systematic moral designing or in consequence of some great shock to, or charge in the system—whether a shock of an emotional elementer, such as the amounteement of the sudden illness or sudden dath of one who was most near and dear; or a charge in the system

produced by some intercurrent severe bodily disease of an armse character, which, having just missed being fatal to lefe, has restored the reason; or the great lookly change which takes place naturally in women at the climacteric period. I have known recovery to take place in each of these encumetances, I call to mind in particular the case of a gentlemm who had laboured under a long-standing delusion of a gloomy nature, which was thought to be fixed and never likely to leave him. but who recovered in consequence of a severe attack of plemisy which necessitated the tapping of the clear and the enhancement insertion of a drainage tube for some time. When recovery does not take place the mind is apt to get alouly weaker, and the disease so to decline into dementia; the inter the exceptorated self-feeling which underlies and inspires the delusion wares. and the more this, losing the inspiration which gave a sort of unity and coherence to its manifestations, becomes a nese form of words, the more plainly the patient sinks into an insubscent dementia. Recovery is at all times more likely to take place in this chronic insunity when the delusion is gloomy than when it is exalted; in the former case the decongement is more extrinsic in its origin, the system evinces its suffering, to depressed thereby and sensible, so to speak, of the need of amendment, while in the latter case the maledy is more intrinsin in its origin, the system is alsondantly satisfied with its condition, exalted, and not sensible of anything to amend,

For the most part there is more decongement than appears on the surface in any case of manoranda, however circumscribed the range of the delusion may seem to be, and one may feel pretty sure that the application of a sufficient test will discover it at one time or another. Hallucinstiens of sense, especially of bearing, exist sometimes when not suspected. The faculties of the mind are not independent, but work together in a vital homony, so that when a part suffers the whole suffers more or less with it: when an insure delusion persists in spite of evidence of its absurdity it is proof that the whole mind is everpowered or weakened and connet evert upon it that controlling and corrective influence which, were it sound and strong, it would not fail to do. If a person who has hitherte lived on

the best possible terms with his wife, loving and treating her entirely, conceives the insune idea, without the least ruson in fact, that she is dishonousing him by adulterous inpromise with other men, the very existence of a delusion to ferren to the whole limbit of his healthy thought and feeling marks a deep and general decongement of mind, notwithstending an openarce of entire sanity in all other matters, and it will be iron silds to forcess the influence it may have eventually upon be thoughts and upon his conduct. Locke's description to obe quoted, of the functio as a person who reasons correctly from take premises is a notion of the closet, not one that is fundal on experience. The monomanise is far from deducing the lescal consequences from his delusions and acting in average with them; he deduces not logical but puthological conclusion the same lack of reason which is shown in the existence of the delucion in his mind is shown in imitional informer. in incoherent ideas, and in inconsistent conduct. Accepting the permises of his delution and reasoning correctly from them a sound understanding esuld not foestell what he will think and do. It is stronge, however, how long an extravagant delinion may co-exist with apparent sanity on all matters entitle as mage in a person who has a decided insome mental hentage; at whom, in fact, there is a natural tendency to a want of harmage or to a sort of dislocation or discontinuity, of mental function.

When the monomeniae, so-called, comes under the observation of one who is not only competent to observe, but his subcient opportunities to do so, it will commendy be found that there is a bluntness or loss of his natural affection and small feelings in consequence of his being so entirely centred in his morbid self; that his observer and habits have undergone smachange; and that he exhibits an excitability of mind with beof self-central in circumstances which would not formuly bee provided it. His mind generally is in that condition of deturbed mend tone in which unforces a which and feelings selinapalses are ups to start into spannodic activity shrapily. Whi is sufficiently remarkable too is that when a patient of this hid is placed in an asylum, instead of being surprised at his position and distressed by what he sees around him, as so seemingly said a person might be expected to be, he adapts himself to his new amountings with remarkable equantinity and as if he had lived in them all his life; moreover, he evinces little or so anxiety to know why he is there, or how he is to get away, and an imperfect oppositation of the derangement of the other potients. Inside the asylum, where his life is ordered in a quiet and regular way, and there is no strain upon his mental posonness, he will go on valuely from day to day and from weak to week without any contents of excitement; but if he be at large in the world, free to follow his own decima and expand to occasions of excitement, then he is likely to show paroxysms of unreason and even outlement of dangement fromy. It is surprising what extreme unreason and mechanisms on these occasions may be exhibited semistimes by one whose general manner and conversation would not be thought to forebode anything of the out.

During the France-German war, when Paris was being besieged, Dr. Fortille noted the affects of the commotion upon some patients in his asylom whose inamity was of the portial sort which is noughly described as menomenia; and the result was to discredit strongly in his mind the theory of a partial lesion of the understanding One patient, who read the newspapers regularly, and appeared to follow the events of the war intel-Dentily, declared nevertheless that he was not fool enough to be taken in either by the accounts which he read or by the incessord rear of the artillery which he heard; he affirmed that all the noise was produced by some fools who pretended to fire the cannon to mause themselves, but whose real object was to make a project for coming him to die of langer by reducing more and more the allowance of food. A still more remarkable case was that of a captain of the Imperial Guard, who had been admitted into Cassenton a few weeks only before the outbreak of the war, labouring under deluxions of persecution. From his profession, from the fact that he had several relatives in the army, from his perfect healthy on many subjects, it might have been expected that he would follow the events of the war with interest. Nothing of the kind; all the defeats and sieges, the fall of the empire, the investment of Paris, the conflicts before E, various epicodes of which he saw, the bondordment of the

forts which he heard increasantly, the capitulation of Paris and its deplorable consequences-all were met with entire incredulity. He would not believe a woul of what he was sail although every means was employed to convince him, but daclared that all the noise made by the camounding was the week of certain officers of his regiment-his persecutors also were bent upon amoving him, and that the authorities of the asybum made common cause with them by refusing to brear his letters to his relatives, and by withholding from him their replies. He was one day shown five or six newspapers, all of the same date and relating the same facts; he read then with incredulity, alleging that they were shim newspapers, mintel for him alone by his personners, who were determined not to desirt from their persecution, cost them what it might. When a person has get so completely out of same relations with his surroundings as to cherish the sort of extravaguat deluisa which the monomining has the plainest evidence affects him not in the least if it goes against his opinion; his judgment upon all matters that concern himself is utterly diserganise and rotten; it is engulfed in the mertid self.

The insure person who believes himself to be Jenn Chait a commonly, while in the asylum, well-behaved, conteous, distinct in measure, crincing in bearing, goit, and speech a phelicial in measure, crincing in bearing, goit, and speech a phelicial control and serone self-confidence; but he is very likely to be dangerous if he he left at large. By a pathological logic he develops some other great delusive notion—that he must incover or attest his divinity, or draw an unbelieving generated attention to it by sense mighty deed; accordingly he may sentiate his own life or the lives of others in order to give part of his divine mession, or perhaps to redorm manking by the hoptism of blood; or he may do some other despends ded from an equally income motive. At all times he is possessed with a thoroughly income exaltation, and there can be no only trule felt that it may not explode in equally income confact.

The foregoing considerations render in easy to undented that a fixed monomous which ends not in recovery will pubully entail eventually an increasing impairment of mist; like a cancer or other movied growth that has fixed itself in some tiarne of the body, it is numished at the cost and to the detriment of the sound elements, which definite and degenerate, and the result is a state of mental disorganisation and decay, which may be justly described either as chronic munia or dementia, according as the degree of degeneration is less or greater.

Dewenlia.

Most of the permanent inmates of anylams are persons who after a more to how south mental decangement have sunk into a condition of permanent mental faciliances and incoherence. To describe in detail the different varieties of degeneracy which are met with would be on endless and harren labour. It would be as tedious as to attempt to describe particularly the exact character of the mins of each house in a city that had been destroyed by an earthquake; in one place a great part of the home may be left standing, in another place a wall or two, and in a third the ruin is so great that hardly one stone is left upon another. So with respect to the mental wrocks that are seen in long-standing intensity; one person will talk reasonably and calmly for a while on most subjects, until, his enfechled attention being exhausted or the trains of his mony morbid ideas hit upon, he breaks off into rambling and incoherent measures; the conversation of another is habitually incoherent, although he may for a short time or on some occasions so for hold his attention as to answer rationally simple questions put directly to him; a third is utterly eracy and scancely ever utters a word of series. Between what is described as chronic mania and what is known as dementio it is evident then that the distinction next he theoretical

Three principal groups may be made of these cases of mental disorganisation. The first will consist of those who representing the terminal dementia of monomanic, still exhibit a few striking delinious, which now, however, seem to be entounitically expressed; for the strong self-feeling which formerly underlay and inspired them is extinct, and there is none of the correctness, consistency, and self-assertion which there was once. They quietly give utterance to the most extraorgant delusions as if they were saving the most trivial communphices, and collon shor my feeling when they are contradicted. The patter of mental canstation are obstructed or broken up, so that the delusions are and off from any systematic and active influence upon such mostal functions as are left, and the incoherence is extreme. Family and social feelings are pretty nigh satinct; they ask not and care not for relations, and all real interest in the past and present is abeliahed. How can there be a post when its organic regatrations are disorganised; how can there be a present when then are no linked mensories of the past to give it meaning and interest ! Their acts exhibit a corresponding imbecility. Sevended them are capable of employing themselves in useful reselved labour under suitable supervision; but the industry of other is comfined to strange untics and monotoneus gestures, to walking backwards and forwards for a cortain distance over a particular path, to cronching or standing in a particular corner, or to gathesing stones, pieces of paper, and the like. Some of the manuscale witnessed which are definite and uniformly repeated, allied strange in character, are probably dictated by the remains of m extraordinary defusion or halfocinating and person, for comple who shy after day licks with his tengue a certain place on the wall or on some other object imagines that he is tasting sunthing of delicious sovour; another, the singular movements of whose arms peoplex the observer, is large spinning surbana into threads; a third is constantly shorting in amount to voice which he afone hears; a fourth keeps up violent movements of his arms in order to prevent his blood from coming to a stabstill. Other strange movements which we cannot accound for neight probably have been similarly explained had we been able to watch carofally the evolution of the insunity and to follow closely the steps of the mental dissolution that has taken place. In the explanation of others it might be necessary to search sen yet further lock-to make the reversion to ancestral experience which they perhaps represent. The health is usually good, there being not unforquently an improvement in the respect as the frenzy of musin or of melanchola subsides as the peace of dementia. The mood of mind, which appears to be

determined in great resource by the patient's former disposition may be smily and gloomy, or brink and cheerful, or even and placid.

In a second group of coon there is more general incoherencea genuing emphase in fact—without the expression of particular debusions, but with a greater display of outward activity. Their acolement drivel or their senseless pared-like repetitions of contain words may discover the wrecks of delucions which existed in the re-ending maximal sings. The fact is that the mental discognization has gone so for that not only are the patie of association backen up, but the control themselves of ideas also; there is an irrespecity to receive accumulaly and to finhion into bless the impressions made upon the senses, as well as a great form of memory; and in extreme cases the espability of a distinet debasion and of a definite possion in gone. An entire indifference to what is going on amound, maching a placedity beyond what philosophy can attain unto, would certainly warment it being said of him more truly than of the just and self-contained man-

"Si fractes illulater ordina Impatielness fortinat minus."

The extinction of all emotional feeling of the higher sort is frequently accompanied by a blentness of sensation, in reasequence of which the patient shows himself singularly inconsible to pain, being very little affected by so severe so injury as a broken arm or a broken log. Sometimes the sensitions are manifestly vitiated, as shown by tendencies to awallow atones. live frees, worms, and the like; these perverted appetites coming on or being more marked perlaps at cortain times and then disappenring or shating for a while. In some cases paracyons of excidensed occur from time to time, and there are enthursts of incolumnt passion and fury or even of desperate homicidal violence without any appurent cruse in external circumstances to provide them. A demented person under my care who was utterly incoherent, used to walk about muttering to himself. without any one ever being able to understand what he muttered or to get an intelligent answer from him; from time to time, without giving the least warning, and without anything

taving happened to provide his enger, he would resh upon arm
me and strate him violently or make a forious attempt to strangle
him; so sudden and dangerous were those outlooks that nothing
would induce an attendant who knew his proposities to sleppin
the same room with him. Another instance; a heavy, wild-looking, hopelessly demented woman, who usually slid no more than
laugh vacantly when spoken to, and susmed not to comprehen
what was said, used to begin every now and then, without apparent reason, to shrisk and hord furiously, and to strang on the
ground violently, her while body being agitated convulnively;
the parentysm would end either in a violent attack upon senous, made with the rush of an avalanche, or she would three
hereoff down on the ground and he there shrisking and kicking
for some minutes; after which she would, with manifuld drash
autumn, "I beg panden," "I'm very sorry."

Some of the homiciles that are done in asylums my done by demonsted justients of this class r one who has worked side by side with another for months without ever having shown the best ill-will amblenly amastes his skull one sky with a spain or a hammer; and it will most likely he impossible to get from him any explanation of the murderous deed. The probable explanation is that some bodily demogement has completed a painfully uneasy disturbance of the affective tone, and that a streggling idea of a suspicious nature unsing into activity is this atmosphere or medium of gloomy feeling, and unrestrained by other ideas from which it is cut off by the disorganisation of the paths of neccention, requires a defusive character and a convulsive energy. The tendency of the gloomy mod is to outward expression, and the upstarting idea has desermined the direction of its discharge and discharged it in the shad of virdonce.

The probabling most of those dements is different in different cases: some are gay, happy, and chatter and length incomantly others are gleony and display the minnery of grief; while others, again, are multiless, spitcful, destructive, and addicted to a purposeless mischief with a mankey-like curning and persistence. The bodily health is usually good and the bodily functions are well performed; some of them get fat, and senior so until an sentensk of excitement and spitation, to which they are liable periodically, reduces them. The physicanomy is thank and expressionless, especially when the patient is spaken to, or it expresses only in coarse traits the profoundant mood; it is often also prematurely ared.

Lastly, there is a group of demented putients in whom nearly all traces of mind are extinguished; they must be fed, moved, clothed, and cared for in every way; they evince little or no sensibility; their only utterance is a grant, a mean, a white, or a cry; and the only movements which they make of their own accord are to rule their heads, their hands, or other parts of their bodies, or to continue some other meaningless and monotonous movements. They represent the lowest of the degrees of Avmentio-the last torm of montal degradation to which it is possible for a homan being to sink. Their life is in truth little more than a vegetative existence; mental dissolution has anticipated bolily dissolution; and if they are not carried off by pasamonia, tulsutle, or some other welcome bodily discuss, as they semetimes use, they die from affusion on the brain, serous or hamseringic, or foun strophy thereof, or from the effects of norident to which, in consequence of their apathetic helplassness, they are much exposed. It is a robust foith which inflare the certificie of a resurrection to life eternal of this mind which is even to down with the opening functions of the senses, by grow gradually as the body grows, to become mature as it reaches maturity, to be warped as it is warped by facilty inheritance, to be sick with its sicknesses, to domy as it decays, and to expire as it expires.

Before leaving this subject it will be proper to take notice that dementia is not always chronic, secondary, and incurable, but sometimes acute, printery, and curable. Acute describe, when it occurs, is usually the effect of some severe mental or bodily shock. It has followed the shock of a serious attempt at strangulation. One observes it in greater or less degree after an epiloptic fit or a succession of such fits, occasionally in an extreme form; for example, in one case that came under my notice—that of a delicately constituted person who was said to have had "fits" from time to time—what was called a slight

"falutness," but was probably an epileptic rentigs, was tellowed by a blank confusion of mind, an entire incoherence and a complete inability to recognise aurhody or mything-year. dition, in fact, of extreme domentia, which lasted for a few down After a severe attack of armic mania, as after the deliving of forer in some instances, a condition of mental confining rad feebleness may be left, which is truly a tempurary demons and is gradually recovered from Again, arms dementia a sensimes caused by a motal abook. A pale, delicate fracts, Uniseyed young hely once came under my care afterabeled been ill for a week. She had scarcely taken any food, and we much exhausted. Her racant, semioring eyes were devel of all intelligent perception, and her countenance was black and expressionless. There was a postless, agitating movement to and he of the body generally, and of the head in puricular with a low monotonous motating. She was speechless and it was impossible to fix her attention or to elicit any kind of intiligent response. She took no food except what was found in her mouth, and was institutive to the calls of nature. Within three months she recovered under suitable insument. She lad surficied a great disagnointment of her affections; meanmating had ceased; and acute dementia and followed. In another care, a young gestlesian, ninoteen years of age, of gale ral delicate appearance, with large rectainent grey eyes, who fall been hard worked as clerk in an office, and whose life out of 2 had not been satisfactory to his friends, was suddenly attacked with a quad-by-terical attack of incolsrence. There was then confusion of mind; he reither attend nor otherwise express anything indicating intelligence in his mind, and should m egn of understanding what was said to him by others; and there were constional periods of confused excitement. He took no food except what was fecced upon him, and he was instrutive to the calls of nature. Decovery took place within a month.

The late Dr. Skus described, under the name of sexual issuity, a form of acute dementia met with according to him both in the male and female sex, but more often in the latter, which he believed to be preduced by the ment and physical effects of annual intercease upon the nervous system. There is some muson to think that liabits of executive self-above have been the cause of a simular form of derangement sometimes in persons of feeble constitution and highly pervous temperatures.

The examples which I have given will serve to exhibit the general features of acute dementia, and to indicate the fireographe character of the progress. The mental functions are abolished for the time by reason of some severe shock to their nervecentres, and the absyance of them is shown by the expression-less countenance of the patient, his peasive attitude of body or meaningless movements, perhaps by an occasional similers and confused excitement, by his imbility to unforstend what is said or to any what can be understood, and by has of general semi-bility. If recovery does not take place soon, as in most emes it does, there is danger lest the discone pair into chronic and incomble dementia.

MOTE.

In mentioning, at p. 319; the species of inscalts which has been dructibed as agovernoon, reference should have been made to three cases described in the Archie J. Psychiatric a, Neverskeunthales, Band VII. 2 Haft and to the January Medico Psychologicas, No. rember, 1876, p. 403. One of the putients mystel himself :- " From my early youth - in my sixteenth year-I could scarolly cross a large open space alone, or even a large span space in a church or in a concert-room, without authoring from an averabelising feeling of distresa." To grow a square alone he must go round the house. If he lad a companion and was expand in conveniation to had no difficulty. If he attempted it alone, he must fix his eye upon a met, carriage, or person in the middle of the square as a point to be nimed at, and so got across from one object to another. he had tried to overcome his fours. It was not actual giddiness, but an indescribable distress that affected him. I have recently seen a similar ence of a norwest gentleman who cannot cross a square, but must go round by the houses, unless he is accompanied.

CHAPTER IX.

CLINICAL GROUPS OF MENTAL DISEASE,

Wiley we have to do with insurity in medical practice-that is to say, when we have to think how a particular case has been ranced, what comes it will run, how it will end and what get a treatment should be word, we do not so much consider whether the symptoms are mania ar melancholis as we do what could tational disthesis underlies, or what bodily disturbance areas junies, the demogement. It is cortain that we get more leb generally from the exact observation and approximition of each bodily states than we do from the mental symptoms alone in example, whether a mental disorder is maniacal or melanchia is not of much moment, but the recognition of a genty disposition, of a syphilitic infection, of a communing paralysis, of a purperal cases, and the like, will help us much. It is proper therefore, to-enumerate and describe the principal clinical versties of mental disorder. To the late Dr. Skan belongs the most of having insisted strongly upon this clinical classification of mental discusser, and of having been the first to sketch, although ragacly, the leading features of numerous groups.

General Panalysis of the Issuence.

For many years now—since Bayle first distinguished thema group of cases presenting characteristic features have been described under this head, and they unquestionably condition the most definite and satisfactory example of a slinked want.

of mental disease. For that censon I begin with them. They represent a form of disease which is characterised by a progresssive diminution of mental power, and by a paralysis which cursess on stealthily, increases gradually, and invades progressively the whole muscular system. The concurrence and concurrent increase of mental and motor disorder are not accidental but constant; the putient loses the power of performing both alesa and movements, and gets werse and worse gradually in both respects until he dies. In the great majority of cases there are extremely exalted delusions of personal power, or wealth, or grandeur; but as they are not present always, it is impossible to make the character of the delution a reconstru part of the definition of the disease. Indeed, all the varieties of mental symptoms-melancholia, mania, manamania, dementismay be not with in different cases of general paralysis; but what will be observed always is, that whether the symptoms are melancholic or maniacal, there is a marked weakness of the understanding and memory which there is not in onlinery cases of melaneholia and munic.

General paralysis gets a poinful interest from the fast that it attacks those who seem to be in the prime of life and at the full height of their energy, and that it selects so many of its victims in the better classes of society. Hereditary predisposition is less often met with than in other forms of mental disease; and there is no little uncertainty as to what is the most frequent exciting sause. Sexual excesses I hold confidently to have that evil pre-eminence, but I doubt not that a certain temperament, oftentimes of a genial and expansive kind, must co-operate. Those who reject this opinion object that the sexual excitement cherved is really an effect of the maledy, and that it counts among its Victims more respectable married persons than onmarried persons of incontinent lives. Neither objection has the weight which at first eight it appears to have. No doubt there is oftentimes increased sexual excitement at the beginning of the disease-I overlook not that-but shere is not even them corresponding sexual power, and very own the excitement vanishes in complete impotence. It is not to this temporary excitement that I refer, but to the steady sexual excesses which

leave gone before the first symptoms of illness and have by sogrees supped the vitality of the nervous system. He can have but little experience and little insight as a physician who does not know that this sort of steady suppling excess is as common or even more common among married person, with whom provinciation and opportunity are constantly at book than among manarried persons who have often to well ergo make the occasions of indulpence. Not a few married person, moreover, are so innocent as to believe that there cannot be seed a thing as sexual excess when the Church has conserned the union, and they yield to habitual indulgance which is guest zacess, without thought of hams to themselves. General purdying is emphatically a discuss of munbood being solden met with before thirty or after sixty years of age. In two cases I late known it to occur after sixty; one gentleman had morial lite in life, after he had made a large formuse in active braisest a woman much younger than himself who was evidently of large receptive especity; the other, who had made his fortune by persevering industry and an almost minerly carefulness, but betaken himself in the evening of his life to politics and to keeping a mintreau.

It is a noteworthy fact that women very coldens sufer, and women of the letter classes hordly ever, from general puralysis pulmps it is that women are not subjected to such sever sal constant mental atmin as men are; that they are not so mark addicted to alcoholic intemperance, either in the shape of artis excesses or in that more dangerous from of habitual indalgemen in small quantities of wine and spirits throughout the day by which some active man of huciness endeavour to spur the overtasked energies; or, lastly, that they are not as promisand suffer not so much from rexual excesses as men do. Applies potescorthy fact is that the disease is very care in some parts of the country; for example, it is said to be very uncounted it trong parts of Ireland, and hardly ever to be not with it = Highlands of Scithard, where of course there is no delease? either of women or of whisky. I doubt, however, whether persons who spend most of the day in the open six, good through a great sheal of hodily exercise, are so easily provided to includence or so inclined to excesses, sexual or alcoholic, or again suffer so easily from them, as the dwellers in town, who have mother source of drain of energy in their habitual greater neutral strain and anxiety. Some writers deem applicits, others intemperature, to be the most frequent cause of the disease.

It has been disputed whether the mental symptoms precede the paralytic symptoms, or whether the latter occur firstwhether, in fact, the ineseity is countially primary, or whether the pamlysis is the primary and main affection, the mental disorder being secondary. A barren controversy: observation certainly shows that the mental symptoms are estimed in many cases before there is a trace of paralysis, and that in other cases the mental and moor symptoms appear simultaneously. Instances again do occur occasionally in which the paralytic phenomena appear first; and some have been recorded in which the disease undoubtedly began in the spinal cord and appeared thence to the brain. In cases which begin so it will be noticed sometimes that the walk is that which is characteristic of so-called foles dorselfs-uncertain, swaying, the first being relied and thrown forward absorbly or outwards to the right and left, and brought down with a jark on the ground. It is certain, in fact, that some cases begin as takes devalle and end as general paralysis; but this esquence is not usual, for the mind is commonly cheerful and unaffected unto the end in the former disease. I take it to be certain also that in a few cases of general paralysis the motor symptoms, which were not those of faller decisalis in the first instance, became the motor symptoms of that disease later on. Dr. Skae was of opin on that the paralysis was the essential part of the discuse, and that it might go on to a fatal anding cometimes with only a slight. impairment of the mental functions, or without any affection of them at all; and in support of this view he related the case of a gentleman who inhoused under the paculiar pamily is of the disease for many years, during all which time he was solvened a man of great astelligence. Ultimately he was nitacked unit the extreme delusions of grandeur, and shad with all the signs of general paralysis running its usual course. Before asserting that there is no trace of paralysis, or no trace of mental disorder in a particular case, it will be well to observe the patient when he is emotionally excited or after a alcepless night; for a both motor and mental symptoms may come and go at the beginning of the malady, there may then be evidence of terms becauses and uncertainty about the muscles of speech or sign of mental impairment which would not be observed when he is calm and collected.

The motor symptoms are noticed first in the tongus and line which have to execute so many delicate and complex nonemonts with exact precision, and especially in the articulating of words abounding in consuments, where the most complex exordination of movements is necessary; when the patient speaks compathy, he does not articulate clearly, and there is a negapasse or thickness or stambling in his attempto, as if there we a difficulty in bringing out the syllabor; in some cases the speech is slower, more deliberate, with a strong accentention of and a lingering on the syllables, as if he were speaking with good consideration. When the tongue is put out, which it is with some difficulty, there may be a fibrillar quivering of its unrelea or a tremoling of the whole of it, but it is not pulled to receibt There is a tremuleumess also in the muscles of expression who they are put in action, especially in those of the line, which quiver as in one just about to burst into icars. The turn of the roice is often altered, although this may be noticeable uly by those who have known the patient well before he was taken ill; it becomes harshor and looss its various shades of expression These symptoms are more avident when there is any mental saritement. An inequality in the use of the pupils is eller in early symptom but it is not a characteristic one; it is seetimes present in other forms of insunity, and it is not many present in general paralysis. "In a few cases the pupils are astracted to a pan's point. A transitory aquint is observed onsionally at the remnencement of the disease, and at a late period perhaps a slight passe of the upper cyclid.

As the discuse advances the muscles of the limbs and tradare affected; in walking, the feet are not quietly missi and breely planted on the ground, and the guit is somewhat field and shuffling; the patient will find more difficulty in morning on to a chair, easily attriblies at a step or on uneven ground, and if isked suddeily to turn round when going straight forward, he sometimes aways or staggers like a dramken man, Nevertheless he may be energetic in walking, setting about it carnestly, as if it were his business, and pleased with his perfremunes of it; he does not want muscular power, but the power of using his mustles; he is onewere of his deficiencies and commonly thinks himself wonderfully well and strong. Precise oncollimation of movement, such as is necessary for writing, sowing, playing upon a musical instrument, and like acquired automatic acts, is much imperied or quite lost. At the outset of the discuse it is sometimes very difficult for one unacquainted with the patient before his illness to perceive anything peculiar in his walk; but when no symptoms of paralysis are detected, there may be something stiff, proud, about it; the steps shorter and quicker, and the fact being set down more sharply. One set of mindles may be more affected in one case, and mother set in another; and it is noticed sometimes that the articulation is most impaired when the legs and arms are scarpely touched, or again that there is no impairment of articulation when there is marked randynis of the legs. Like the moutal symptoms, the motor symptune may disappear almost entirely for a time. As the discuse advances towards its end, the articulation becomes less distinct; the walk more and more tottering; the knew fail; the patient frequently tradiles, and finally is unable to get up at all. The contractility of muscles for the electric stimulus is retained. At last the printary automatic or reflex movements full; the pupils become dilated, but mound in size; the splinters lose their power; and the patient, who is very opt to swallow his fool without mesticating it properly, may be choked by a lump of it sticking in the paralysed pharynx and blocking up the opening of the laryer or even getting into the laryer. Transitory contractions of an arm or lag occur cometimes, and a persustent gristling of the teeth is not uncommon in the last stages of the disease.

Cutaneous sensibility is diminished in the early stages, and towards the end it is sometimes almost lost. These patients when injured by violence make no complaint perhaps, and go about even with broken ribs without showing any sign of prin-A sudden local perversion or loss of seguation may be the sion of an extravariant delusion-eq. that one half the flor or chest has been torn away. In some cases transitory attacks of extreme hyperseatheria of ports cause the patient to shriek out in arony; and before the disease above itself it is not very nacommum for the person to have suffered from neuralgic pales -perlaps from intense headaches, or from facial neurales, a from pain in other parts of the body, all which were furched as of the evil to come. The muscular sense is especially affected. evalted at first so as to give a false feeling of great boilly strength, but impaired much afterwards, so that the salient Inving list all power of executing the more delicate and coupler movements, is quite unaware of his impotence, and done hisself not less skilled than when at his best state. Home excitability is Inserted in both cerebral and spinal personal the disease advances; but it is not impaired at the beginning and it may appear to be even increased in the spinal cont when the brain is affected notably and it is not. The special sense are not usually affected until near the end, when smell and take ore diminished or lost, and vision falls. Sometimes, however, the impairment of smell and teste above itself much enter Perversions or defects of the organic sensibilities may be the carse of delusions that the intestines are closed or destroyal A great increase of sexual desire and an excited display of it are not unfrequent at the beginning of the disease, but then is not corresponding second power; and this is soon quite but,

The boddy notation is differently affected at different stage of the disease. At the beginning the patients often loss weight and become thin, but later on, particularly when they reach the stage of placid dementia, they get steat and flabby, and sees a wounds on them heal remarkably well. At a still later stage when nervous energy is nearly extinguished, bedieves an rank caused, and after death the tissues are soft and finishly, while the bones, and especially the ribs, are softened and frishly avail to be easily broken.

The mental disorder which goes along with the motor impliment is remarkable usually for an extraordinary feeling elation and well-being with corresponding delusive ideas. But here also, as in so miny cases of insanity, a period of initial depression often goes before the authreak of excitement; a period which is brief and transient in some instances, but in other instances hate for a few weeks. It is a state in which the patient, conscious of a threatening mental trouble, complains of impairment of memory, of inability to think, of inequeity to do his work, sometimes of difficulty to pronounce his work, is depressed and apprehensive, and perhaps expresses gloomy fears that he will go mad. He is willing enough to conveit a doctor now. But after a while a remarkable charge takes place in his feelings and ideas-from the depths of sadness he rises to an extravagant pitch of elation; he is in a state of exuberent joy, "hall fellow well met" with everybody; full of projects to benefit himself and manamid; reckless in spending money, all sense of the value of which he some to have lost; engerly boys pictures which he declares to be Michael Angelos or Raphuels, or lewellery and other things which ho does not need and cannot afford to pay for; breaks out into sexual excesses that are quite foreign to his natural character; and rushes into extravaguatir abound communcial sponsitations by which he is sure he will make an enternous fortune. If pressed to see a sloctor, he may coasent out of the excess of his geniality and his gladness to talk of his great schemes to everybody, but he laughs at the idea of there being anything the matter with him and protests that he was nover in stronger and better health in his life. Notable is the mental weakness which prevents him from seeing through transparent schemes to divert him from his projects and renders it comparatively easy to approach and manage him. With the ordinary maniac, who presents at first somewhat similar but less extreme symptoms, great contion and address are measure to avoid reusing his ampicion and suger; but it is commonly easy to approach the general paralytic, who handly asks his interviewer who he is and why he has come, or, if he does, is easily satisfied with almost any sort of explanatory or spologetic answer, shows no suspicion or recontment, hasieus to tell him of his great projects, perhaps offers to make his fecture for him, and invites him when he leaves to come again soon.

As the mental dicorder increases it issues in the most scurrecant delusions conceivable of wealth, power, or grandeur; he can talk all the languages of the world; has a superb musical votes can sing better than Mario ever could, and will make a thought pounds a night on the stage; is as strong as Herendes, an accomplished athlete, and can perform unusular feats which no other man ever could; is possessed of inexhaustible wealth and comaway cheques for millions to any one who take for them; is a duke, a prince, a king, or constimes oven king of kings, and will confer dukedoms or greater honours with lavish generouty; is going to marry a princess or a queen, or to have a haren of a the finest women in the world. There is no limit to the about extravogance of his delusions, which he will utter placinly with out the least show of feeling, or with only a feeble smile of self-complacence, or with a burst of imberile laughter. When he is cent to an asylum he is delighted with everything the accommedation is expital, and he is determined to buy the play and to make a great palace of it. His great mental weakness is shown in an extreme less of memory, in glaring inconlidency between his ideas and conduct, or even between his gross lifesions themselves, and in his fatuous insemibility to ridicule; in is going to marry a princess, forgetting that he has a wife, when nevertheless he acknowledges when she visits him; he give chappes for millions at the same time that he begs for a fills tobacco; he cannot perceive the insanity of other patients in the saylum, however outrageous it is, and is insensible to this ridicule of his about pretensions. In the Edinburgh asplan was a general paralytic under Dr. Skae's case who thought himself king of kings and had other characteristic delusion of grandour, and who was most harsh in presenting millions of money. Before he was sent to the nerlam he had £1 is the savings bank, the interest of which had risen to Sn 4d. He always kept this sum distinct from the immense sume which is believed he had in the Bank of Scotland, and would never july with a penny of it. Moreover, he calculated interest at twelft five per cent, on his supposed wealth and made a multile of A but he calculated the interest on his actual property at five jet cent, and correctly.

Outbreaks of scate minimal excitement accompanied by violent resistance to control occur frequently during the progress of the discuss, each of them being usually followed by a notable increase of the mental weakness; and it is not minimal for intervals of melancholic depression and gloomy initiability to interrupt from time to time the usual atmin of exalistion. As the end approaches, the dementia is extreme; there is surrouly a sign of intelligence noticed, and the face is an expressionless mask across which dickers now and then the broken ripple of a smalls, or it is fixed in a surdenic grin; but even in the last stage of mental disorganisation, when delusions are shuttered, the few words which he matters may bear witness to the wrock of his grand notions about corriages, dismonds, notions of pounds.

This is the form which general paralysis most commonly takes, and which is suggested when its name is mentioned, but there are considerable varieties in the mental symptoms in some cause. For example, in one form there is a sleady decline of intelligence from the first without any marked delucious-in first, a gradually increasing stapidity of a good-natured seet, although the prevailing good-humour is upt to be interrupted from time to time by periods of depression or by intervals of irritable and gloomy temper. In another variety painful deluzions of an extreme character with corresponding depression prevail throughout the course of the disease; the patient protests that he is blind and cannot see, that he is completely deaf, that his throat is closed so that he cannot swallow any food, that he has no stomuch, that his intestines have passed from him, that he is dying or is actually dead. I have observed in one incrance the disease begin with all the characteristic symptoms of elation so that no one who saw the patient had the least doubt of its nature, and after a time peas into the melancholic form, the exalted delunions being superseded by the and delunions that he could not swallow and had no inside and by refreal of food in consequence. In this state the pulicut has remained for years, the discuse making no progress. Whether the discuse shall take the enalted or the depressed form in a particular case is probably in the main a question of original temperament! a person who is self-confident, broatful, proud of his

powers and possessions, poors to ambilitious day-drams, condent that his goese are all awars, is likely to become evalual whereas a person of the opposite temperament will be molikely to fall melanchelin. Dr. Clouden thinks he has noted an intimate relationship between general paralysis with deposion and tuberculosis, and believes that the melancholic variety will be found chiefly among those who are also philosical.

The course of the disease is beyonds death, an end which to esually maches within two or three years from its common ment. It is extremely doubtful whether an instance of real recovery has ever taken place, although such a one has been put on record from time to time. I have read in a molini journal the excitant report of the complete provery, so-called of a continuum who however died not long afterwards with the usual symptoms of general paralysis. What happens is these cases is that when the patient is placed under proctreatment and taken away from occasions of excitement the progress of the disease is arrested, the symptoms finger almost completely, and at is hoped that he is recovered; let it is seldom, if ever, a real recovery, for after a time the semptoms some lock-very som probably if control has been asmoved-and the disease pees through its ordinary comes. These symptomics intermissions are certainly so long in some few enter that the duration of it is prolonged much beyond the could two years. The melancholic cases almost always his logger than the enabel, and the disease runs a slower and quicter course in women. In the more alwayed stages, white its progress has made it plain what its early end will be utplectiform or epileptiform attacks with loss of consciousm. and with or without convulsions, occur from time to time; the soon past off, leaving Schind them probably more or less parlysis or convulsion of one side, which itself again after a fer days disappears in great part or entirely; but after each of these attacks the general feeldeness of mind and body is form to be increased. They are often preceded by symptoms of determination of blood to the head, and by more or less sents excitement, and during them there is great heat of body, the temperature of which may rise several degrees. Death may take place in one of these attacks, or soon after one; or it is the result of gradual exhaustion, large bedsome forming netwith standing the best care, and some such disease as distribute, breachitis, or presuments belying to make an end of the minerable spectacle. The evening temperature is usually higher than the morning temperature in general paralysis; a great rise thereof—as much perhaps as 5.6° sometimes—precedes and always accompanies the excited and epiloptiform attacks, slating only gradually after them; and the occurrence of palmonary complications or of factic exhaustion is marked by an increased temperature.

Such are the symptoms of a remarkably definite group of cases in which mental impairment and motor paralysis proceed together with pretty equal steps. As Tayle pointed out long ago, no one can full to observe in them an interesting resemblance to those of drunkenness; the exaltation of ideas and the good humour at the outset, the incoherence of ideas and embarmesed speech later on, and finally the inability to walk properly, the loss of sensibility, and the increasing stupolity are common to both conditions and render it probable that alcohol produces a rapid sequence of temporary morbid changes in the nerve-centive very like that which is slowly wrought in general paralysis. Certainly there are some persons who when drunk present on exact miniature picture of the discous. Definite and chameteristic as its symptoms mostly are, it ought not to be supposed that it is marked off from all other forms of mental disopler by a barrier which is never crossed. There are cases of symbilitie demontin which look so like 2 that one is decided what to call them by the result only. Again, some cases of the re-talled circular insmity, where melaucholic depression follows a period of mental excitement marked by extreme exaltation of feeling, alleas, and conduct, may be mistaken for it in the first instance; and it might perhaps be fairly argued that more of the supposed genuine cases of general paralysis in which modancholy has taken the place of mania, and the duration of the disease has been much prolonged, were really examples of

J. Zouwerl of Minist Science, April, 1868, Dr. Choutten, Park, 1872, Dr. Hickley

encular insurity. Lastly, as I have pointed out already, all amorter symptoms of the discuss may occur and go on to deal, without any numbed mental symptoms or with such apaptam noticeable only for a short time before the fatal and. To are not morbid entities but more or less definite decisions from healthy life; in a particular case, therefore, it may chance that usual limits of decistion are not reached, or are exceeded or are irregular in character, incomuch that two allied as we might call them, adjacent diseases, have their symptom intermingled and are no longer exactly distinguishable.

Epileptic Jasmitz

The symptoms of the mental demograment which is not was in connection with spilepsy are those of manin, of monomore and of dementia. Most marked are the symptoms of some mania, which generally comes on after an epileptic fit or a uscoolen of enileptic fits, and is of a very violent and destruction character, showing itself in a blind impulsive fury during which the patient is scarcely, if at all, conscious of his real surrounings and not in the least affected by any exhibition of retraine power. Most mannes yield something to the show if cothority when it is great enough, or evince a tenminal apprciation of what is said to them, but the epileptic marks two not the least resting of remonstrance, entreaty, or control; is yells and shrieks, knocks his belly about violently, role furiously, strikes whatsoever or whomsoever is in his nor, destroys blindly-is, in truth, sometimes a mere embalsi buy ; and when he comes to himself he is not conscious at he only the luciest memory of what he has done. Before the attack he is often extremely imitable, silent and surly, assure averagions, and is upt to strike audienty or otherwise inyoany unoffending person who comes near him-in a proof whith impels him to an act of violence on the least occasion; and integ it be makes the most desperate attacks without provention and without warning. The storm is usually over in a few lack but it may last a few days; when it is past the patient is let for a abort time in a state of great mental confusion, a set a transitory dementia, and then comes to himself, remaining quitesage perhaps until the next epileptic attack.

In some cases of epileptic imaginy the mental symptoms are those of monomania. The early, irritable, suspicious most gets expression in a defusion that is in keeping with it, so, for example, that some one threatens or attempts his life, and he is then a most dangerous person because very upt to defend or revenge himself in a violent way. Perhaps a vivid hallocination of eight or of hearing in harmony with the suspicious mood or delunion, starts forth and determines or strengthens the impulse to retalistion. The mortial impulses more by either homicidal or suicidal, but are more often homicidal than suicidal, conformable to what we know of the great energy of spileptics. It as not always possible to connect the hondridal impulse up art with any definite defusion; it seems to be sometimes nothing more than a more blind impulse to distroy; at the same time it is always difficult to be sure that there was not some obscure and vegue suspicion or delusion at the time, of which the person can give no clear account afterwards, any more than the drawer can of some of the stronge impulses of his drame. The mental disorder is usually periodical at first, like the fits, coming on in connection with them, and the patient during the intervals between them is amiable, industrious, and fairly rational, although weakened in mind,

In other cases the disorder takes the form of good humans and avalitation and is then exhibited in an excessive vanity with corresponding exalted delusions, which are oftentianes of a religious character. It is worthy of notice, as Dr. Howden has pointed out, but much addicted at certain periods the epiloptic huntle in an asylum is to reading his fillds, and how frequently he eviness some such delusion as that he is actually God, Christ, or some great personage of Scriptore, or that he has had revelations from one of these great personages. There is no doubt that immediately before an epiloptic fit, or during the epiloptic trance before normal consciousness is restored, these patients do sometimes are visious, having very vivid hallocurations, and that the remembrance of what they saw or heard may remain as positive delusion afterwards. It

is a fact of much interest in relation to the origin of urtilreligious crouds, the percentization of which, being splight and vicions de revolutions which they and their discules dorsel to be supermound. Anna Lor, the founder of the se-called Statean epileptic, but visions of the Savieur, who, she dedo-- became one with her in body and spirit." Swedenburg also professed to provive manifold hely revelations and to leshabitual intercourse with the inhabitants of beaver salled suffered from seizures which were closely akin to, if they we not actually, epilopsy. Mahomet was spiloptic and it is not improbable that the estatic trances in which he say the and Cabriel, and, like Swedenborg, visited heaven, were of the nature ; and it has been surmised that the transe with one verted Saul the persocutor into Paul the Apostle of the Gertion was of a similar character. At the present day the Silvan Scharmonn or medicine men, who precend to intercome with the invisible powers and with the spirits of the dead, and to elle dealings with supermutural powers, working themselves the depriests of the oncient Delphio eracle, into a state of few a which they foun at the mouth and are convulsed poster than for pupils of their meateries boys who are subject to uplus attacks.4 It cannot be disputed that some epileptics have the function of mind which we call imagination approply dealest in the lower walks of its exercise, and that in certain coulding of excitement it may reach an extracolinary activity of a secinvoluntary kind. The interesting chapter of human hims but yet to be written which shall set forth the relations because alleged supernatural experiences and the absormal faction of the nervous system, and again between the dirine for a scalled inspired cuthusiasm of the proplet (a fear to tak) that extraordinary activity of its normal functions in which to schole affective and highest intellectual energies of the indulaare united in some great achievement,

Hallocinations of all the senses are more frequent and so winted in spillspile them in any other form of mostal disea-During a purexysm of its Limit form all the senses are in the bulent assumption; there are rounning notices in the care bul-

⁵ Owner Pended, VallerComby p. 275.

or crimon hales or black cloud-like spectra before the eyes, stinking or stiffing autohurous edeurs in the metrils, fearfully palsonous tastes in the mouth. In the less acute and more partial forms of epoloptic insunity there are community chomic hallucinations of the same sort; the person hears distinctly a voice which invalts him or commands him peremptorily to do some deed, or sees actual figures which exhort or threaten lein, or smells poisenous fumes; and these false perceptions of the senses may abode through the intervals between the fits, as well as occur immediately before them. One putient who consulted ms used always to hear before a fit a noise in the ear which was just like the pulling of a locomotive engine when it starts; the noise lasted long enough to give him time to make preparations for the fit which it headded-for example, to walk into a house, take off his collar, and lie down. Dr. Gregory has recorded the case of a gentleman in whom the parsxysm was preceded by the apporition of an old woman in a red clock leaving on a erutols, who appeared to come close up to him and to strike him on the head with her crutch, when he instantly full down enconscious. A few years ago a labourer in the Chatlesta dockyand enddenly, without provocation, split the skull of a labourer near him with an othe; he had formerly been confined in an neylom on account of epilepsy and mental disorder; and it come out after his trial, when he had been placed in an asylma, that he believed he had received the Hely Ghost some timebefore the homicide, that it had come to him like a bright light. and that his own eyes had been taken out and balls of fire jest a their places. In the well-known own collection-the abnormal emeation which, appearing to spring from some internal or exsmall spot of the body, so often precedes an epileptic fit-we save a striking example of the distribunce of general sensation and organic sensibility; and I have no doubt that a more general and violent disorder of these general functions of eganic sense during a purexyam of epileptic fury is a main andition of the person's loss of feeling of personal identity, ral of the remarkable unconsciousness of what he has done loring the attack. For the time being the intimate physicsorienl sympathy and synergy of the organs of the body, by

where argued, are the real foundation of the eye, are suspended; it is a chase of abnormal sensations which are trumband image distriby in a chase of irregular movements. Not unworthy a notice in this connection is it that loss of consciousness has been observed to cours seemed in those epilepsies in which the new proceeds from the epigestrium, just as the most distressing purexyans of helpless anguish and apprehension are witnessed in those cases of inclancholia in which a mortid semation appear to rise in the epigestrium and mount thence to the head.

Another form which epileptic insunity takes is dementia. It is the termination which it gradually reaches when it is not curved; as the paroxysms of demagement room, the memory bulk, the feelings are deadened and desires wans, the menation are dull and slow, the intellect becomes weaker and makes, and there cusaes a condition of dementia which differs only from the dementia that follows other forms of insunity is the greater frequency of its hallocinations and of its outlesses of

irrational and impulsive violence.

In all these forms of insanity the outlook is but, and it is as because we cannot as a rule cure the epilepsy. Could we in that soon we might fairly supert a good result, for a considerable mental improvement has taken place in a person for goes in dementia, when by some largey chance or measure of treatment the fits have been stopped. Indeed, the mental dessignment may be looked upon as the dark shadow of the epilepsy with will disappear awailly when it disappears; a fact which puts a in a somewhat special clinical category, seeing that we rould as justly look for recovery from a similar monomaniscal or demented form of insurity when there was no epilopsy to complicate matters. A few striking cases are recorded in which oplayer, due to a depended or damaged portion of the empions by bring, was sured by the surgical pemoval of the injured piece of bon, and the accompanying insanity cuted at the same time. The administration of large doses of beenide of potamina will are pend and sometimes care the fits at an early stage, and all touch leaves their bequescy even in advanced cases; left I tamost say that I have observed permanent benefit from the

persecuting use in cases of long standing epilepsy with mental disorder. Certainly the attacks may be suppressed for a time by it, but they seem to accumulate in the system until it is charged with explosive forces—very much as a Loyden par is charged with electricity—and to based out eventually in longer paroxyams of fourful excitement and violence, insomuch that it has sectoral better on the whole to suffer them to have their natural course unchecked. Nor is the least good done in these cases by attempts to stifle or cut about the maniscul excitement by the use of large doses of chloral, opions, or any other narcotic drug. The patient may recumonly be overpowered by the drug and thrown into a supprious sleep of an hour or two if the doors given be large enough, but he will be likely to be in a worse state of excitement when he wakes, and the procupus will last larger in the cost.

January of Policionec.

The great changes which take place in the nervous system at pulserly coincidently with the development of the reproductive organs nake themselves known by a complete revolution, or, more correctly speaking, evalution, of the mind. New blear and feelings and impulses come to the individual, be knows not whence or how; there is a decided emotional ground tone of purely subjective origin, showing itself in vagno longings and plansing mostle of melanchaly, and crasing for samething objective to attach itself to. This strongly subjective mood necessarily implies a condition of summerint unstable equilibrium of mind, which is not then in exact and adequate adjustment to its surroundings, and may well become critical. In some instances the physiological evolution of pulserty peases into a pulladogical necelution. Marcover, as it is the unfalling tendency of the mind to project its exections outwards and to transfer them to objects as qualitiesto exteriorise its states as qualities-a person at puberty who is possessed with a new feeling which emves for enternal attachment is apt to invest until objects with qualities which they are altered for destinute of or even to create the object in extreme cases. For these reasons it is that the development of puberty is now and then the openion of an outleask of ments discrete, especially where there is a strong predimention to such disorder. Girls are more liable to suffer at this period I think then youths; and it is not difficult to understand about In the first place, the affective life is more developed in proper tion to the intellect in the female than in the male sex, and the influence of the reproductive organs upon mind more powerfulescoully, the range of activity of women is so limited and their available paths of work in life so few, compared with the which men have in the present social armagements, that the have not, like men, vicarious outlets for feeling in a variety of healthy alms and pursuits; in the third place, social fedies sanction tacitly for the one sex an illicit indulgence which is utterly forbidden to the other; and, lastly, the function of mestruction, which begins at publicy in women, beings with it periodical disturbances of the mental tone which horder clouds on discuse in some cases, while the irregularities and suppresions to which it is liable from a variety of mental and holiscauses may affect the mind seriously at any time.

I know not that there is anothing in the intenity which course at this period so characteristic as to enable me to give a special description of it. It may have the complexion of munia coaf melanchedia. In the former case, the mental excitement, when perhaps breaks out rather sublenly, is not of a very acute character, being shown rather in a holicoons exaltation of the natural self-conceit of that age, in escitedly part and extrangant talk, in the almence of all diffidence of thought, feeling and of demember, and in reatless, absurd, and mischiorous are which, laving much the air of being wilful and capricious, as apt to be called loysterical. Nevertheless, when we ground to observe them corefully, we perceive that they are too to reasoning and automatic to be entirely willed. They illustrate that mixture of the vedentary and involuntary which is o'ter shears of at the beginning of mental disorder; which there wall be no difficulty in recognizing were it not for the metaphysical conception of will as an immeterial entity; and which I know not how letter to describe than by such incongruous term of "involuntarily wilfel." The attacks of mental excitement may be paroxyamal, the person being apparently quite well in the intervals between them, and they are sensetimes accompanied by movements which seem to be of a quasi-spasmolic or chorsis nature, such as a continuous jurking of the body in a peculiar way, strongs motions of the hands and arms, an extraordinary granating, tits of crawling on the floor, quasi-necessarilities witness, and the like.

In other cases the symptoms are those of melancholin; the person becomes dull and listless, is silent and mordy, relinquishes occupations and pleasures, weeps perhaps without apparent wasen, gots an unfounded notion that he or she is an object of dislike, or of respicion, or of personation, or has thene comething very wrong, tears clothing in a seemingly withit and perverse way, and perhaps makes objectless starts away from home, or absurd and hungling attempts at amobile. Recovery esually takes place in these, as in the manuscal cases, when smilable treatment in put in force, but a similar attack is me unlikely to occur. Where herefitary predisposition is strong, and of a lad type, the disease may go on from year to year, the mind becoming gradually weaker, until it passes eventually late dementia; a dementia, however, which differs from codinary dementia in the evidence which there is for a long time of clear understanding if the person can only be moved to exercise it, notwithstanding the extreme apathy of feeling, daulness of will, and invanity of conduct which are shown. It is in fact, meea moral them an intellectual dementia.

In order to treat such patients successfully, it is necessary in most cases to remove them from home and the care of their parents, who, with the best intentions, either full to manage them properly or positively mismanage thou, and to put them under the care of some one with whom their meeted outbrooks make no commission, and who will examine systematically a kind and thoughtful but time control. And that is a course which is solden adopted as soon as it ought to be, if it is adopted at all; sympothetic parents of a like constitutional type are upt to declare examinity that their son or daughter is popularly sensitive, and that they are sure it would have the norsh effect upon them to send them away from home sail as let the focusuable opportunity of saily care go by. No mared that it is so since those who instinctively keep them in the morted train are those who less in them the disposition to 2.

The difficulty of giring an exact clinical posture of the symptoms of insunity of pubescence, of marking distinctly the territory which it occupies, so that all men may know it is heightened by its frequent complication with self-abuse and the mental derangement which results therefrom. This rise is particularly apt to befall and particularly injurious in, person who have the negrotic temperament, for in them the available is more acute and urgent, the power of control feelds and spannolic in its exercise, and the consequence of the selfindulgence specially exhausting and harmful. In young worm, egain, the mental disturbance that occurs in connection with pulsescence is often mixed up with that which is the effect of disordered and suppressed menstruction, so that it is not pretimble to distinguish them. In the present state of knowledge it would perhaps be more entisfactory to make a large group of the cases of mental disorder which attent the exention of the reproductive organs upon mind, and to be then centent to be dicate varieties rather than to attempt to describe their fewers exactly. It should be clearly bome in mind with respect to these, as with respect to all other varieties of insurity, that the most important factor in the determination of their special features is not the supposed bealify cause nor the actual body condition, but the porticular mental character of the individual, as built up by inheritance, education, and experience.

Insurity of Selfabase.

The most striking features in this variety of mostal decapement are the internal selfishness and self-consult that are shown. The patient is completely wrapped up in self, egotistically intensible of the claims of others upon him and of his detire to them, hypochondrizeally occupied with his sensations and his boddy functions, abundanced to included and selfing selfbooding; he displays a vanity and self-inflicious quite unbecoming his age and position; exacts the constant indulgence of others without the least thought of obligation or gratitude, and is sot, if he gets not the consideration which he claims, to declare that his family are unfeeling and do not understand him, or are artually bostile to him. They meanwhile urge him to apply himself to some work, sozing no reason why he should not, but in vain; he may talk largely of projects encondered of his conceit, but he is either too ill to attempt to work, he asserts, or the work which is recommended to him he rejects contemptusurly as unsuitable and degrading. Without actual intellectual decongement, he presents a singular desduess of the moral sentiments and the coldest inertures of will; family and metal feelings soom to be extinguished; there is no sensibility to altimistic stimuli, and no reaction therefore in answering feeling and will. Perlups it may be looked upon as an instance of fitting petrilution that the completest destruction of the moral sease should have its cause in the victors abuse of that inclinet in which it had its original post.

With the mental degradation there go in many cases, but not always, an averted eye, a dall expression, a sallow complexion, cold and clammy hands, and a languid circulation. As I have already said, a neurotic temperament is a powerful, if not an essential, co-operant in the production of the effect. The worst effects of the vice are not so much to be feared in the spenly virious as in youths who, having been brought up strictly at home, have not been exposed to other temptations, and who perhaps to all appearances have been most moral and exemplary in their conduct; insumoch that an indigunat parent protests seainst the lare suggestion of each immorality, forgotting meanwhile in his hoste that the sexual instinct has no need of instruction in order to manifest and gratify itself, and that the inclination to unmatural indulgence is not likely to be more urgent where there are frequent contains of natural includence. On the other hand, schools are sometimes centres of infection.

Let it be noted with regard to these disagreeable cases of inusaty that the symptoms differ somewhat according as the mental breakdown takes place very soon after pulsety, that is to say, before the sexual life has really extered into the montal life and there has been time for the character to exhibit its influence, or according so it takes place at a later period, when the ideas and feelings bear witness to the sexual evolution in mind and the revolution of character has been carried through in the former case we have degenerate beings who, as repost woral character, are very much what connels are said to besecuely, selfish, canning, described, have, destitute of montantiment, and who furthermore exhibit marked impairment of intellectual and bodily vigour; in the latter case there is not a marked and exclusive a moral pervension, but the mental derangement betrays more plainly the degradation of the sexual matrice. I propose to describe in greater detail these two class of cases, in order to present a complete picture of the counce of this variety of mental degeneracy.

Medical advice is sometimes accept concerning yeaths of eighteen or nineteen years of age who are causing no little anxiety to their parents. The story told is of this kind; they are not doing any good at the work to which sley have been put, whether it be at school or in some business, and their masters complain that they can make analong of them. It is not that they cannot do the work, if they really try, for thay may have done it very well for a time, and can do it still when they are in the mood, but for the most part they are mooly, careless, absent, forgetful, indolent, and apathetic, aboving interest and putting no energy in their task, wasting a goal deal of time in doing bally very simple things, perhaps unitering or happing to themselves, or doing stilly note in a way which makes everybody think that they do them willidly while really knowing better. Their behaviour has all the loss of bad disposition and wilful laziness, and at the outset is saw to be regarded in that light, but after persuation, remembrants, and severity have been tried in vain, and after the work or the master has been charged-perhaps more than enco-the coviction is gradually brought home to those who have to do will them that they cannot be right in their minds. In their families they are selfish, exacting, deceitful, vain beyond measure, captcious, and pusiforate; entirely wanting in natural affection for their parents, and in common consideration for others; and their pretensions and conceit are outrepous. They do not acknowledge that they are at all in fault, but make some excuse, no matter law poor, for their conduct by putting the blame of it upon others, whom they allege to be jealous of them or hostile to them, or to have injured their character by what they have said of them; or they penistently dany that they have done anything to warrant the least complaint against them; or they declare that the work to which they have been put is unweetly of their position and attainments, although they may have been put to it becomes they failed in higher work and the result is exactly the same whatever occupation be tried. They are much disposed to solitary ways, wandering about listlessly alone, se spending a great deal of time in their bolrooms, if permitted. The manner is usually downcust and suspicious, and it is not easy for them to look any one straight in the face; the dress may be untidy and slovenly, or forpids and expressive of the priggisls conceit of their classactors; the pupils are sometimes dilated, the hands often cold and chimny, the complexion is perhaps callow, the breath lead, and the budy rather thin.

Questioned about their virious habits, they askions confess then, and perhaps pretend not to understand what is meant. Some of them are too chaste for belief, for they will deny aver having had nocturnal emissions; others admit, when pressed hard, that they fell into the practice of self-abuse when they were at school, but will affirm positively that they have not continued in Seldon can faith be put in their most positive asseverations toucking that matter, or in their most solenus promines to relinquish the vice when they confess to it. If it he not elecked they get worse; the general suspicion of the ill-feeling or hostility of persons to them takes special forms, and they come to think that their relations or others attempt to poison them or otherwise injure them, that they are muliciously worked upon by galvanism or electricity, or that persons make affemire remarks or call out obscene or abusive words after them as they pass in the streets."

I The extract which follows, from a loner by a failer concerning a son, gives a fair notion of the early spanteme: "The case is this : the boy,

When the mental failure caused by sulf-abuse takes place at a later period, that is to eay, after the sexual life has extend into the cocle of the ideas and feelings and transferred then the character of the symptoms evidences the impreparation which has taken place. The putient is extremely stip of the society of women, and silent and constrained when is the company, but is out to fall in love, or to think he does, with some woman with whom he may chance to be brought into operational intercourse. If he becomes engaged to her, which is not the case often, since his so-called attachment is in the reaa piece of self-flattery by which he strives to persuade hemil that he is like other men, his unplemently close attention betray a want of manliness of feeling and a many leadness of ideas; in fact, his belayiour evinces a meetad sexual feeling in the excitoment of which he finds pleasure and to the subsequent solitary gratification of which he probably yields, and a lick of restraint or manliness which most likely means a real serral impotence. Apprecionaive of such impotence, or alarmed at the consequences of his vice, or otherwise troubled about his builtle he consults medical men, whom he annully take whether they apuld advise him to many, and always wearies with mores of his dubitations respecting what he should do, and remets about what he has not done, and with endless repetitions of his maltitudinous vacillations; not in the heast resolved when the mitter has been well consistered and apparently settled at het. He a fond of talking about getting married without having the sense. intention of doing more than talk, and if he has get according engaged he is likely enough to break off the engagement in

been in 1837, left which that three years applied to his her image office and wareforms ever those off and on. I have returnedly come to the conclusion that his arcifect is weak, perhaps from health weakons. If does not appear to be able to apply broadly to become, is all a more measured to the off reled, fixed of writing poetry, writes a diary, toy a related, these blacks of picking and grave as his bardons and solve, has a long-continued liable of picking and grave as his bardons, continuely look in the beding ables, whatever his fare and direct, very gentlement to the seasons, very methors in his morth, good appeirts, but belief his feel, retail for her mid lair with his bands, residue of right, scentimes argue, of an least of relate property of the three pasts or rather gries at archive, fourly of the threety and for past, thinks be could perform on the stage."

some pretent or another. Perhaps he withstands successfully for a time his victors propensity, after the perils of indulgence have been pointed out freeibly to him, but before long he falls back into evil, and in afterwards depressed, gloomy, troubled with all sorts of anomalous pensations, and full of fancies and fears about his health. Does he get so far as to be engaged, it is when the wealthing-day is to be fixed, or is fixed that his doubts and agitations reach their beight; he is auxious, full of besitations and apprehensions respecting his fitness to many, and puriles and totalles his betrethed or his friends with lesvarilfations, his fears of incompatibility, and the like; in the and he probably breaks off the engagement, or runs away from marriage at the last mament, on some podext of overstmined policious acruale, or because he is overwhelmed with the thought of the serious responsibility of bringing children into the world. Perhaps be discovers that the consummation of marriage is the degradation of love, and will none of it. Very remurhable is it what a stmin of exalted sentiment and bolty idealism is professed in some of those cases: the world is too cornely selfish and radely practical for their time sensibilities and also aspirations, and notwithstanding that they are sunk in a degrading alf-indulgence, and perhaps consculated by it, they will pour out leftily pitched moral sentiments, and take it botly to task in high correited fashion for its low aims and gross ways. They may project some great mission of social reform without true penetical resolve, as they have abundant self-concrit without self-knowledge, a spasmodic used of self-will without true will, a thin intellectual eagerness without broadth and calminess of understanding a morbid intensity of self-finling which they mistake for altruistic feeling. It is a mistake which many medical men make to recommend marriage to these persons in the lope of curing them, for seldon does anything but acrow and misery come of it. Marriage is by no means a certain cure; the continued sinner has little desire or percer of antural intercourse, finding no pleasure in it; the indulcines of a deprayed appetite has destroyed the natural appetite. Coldness and indifference to his wife, discord, quarrels and threats of violence, separation from bed or house, suicide, and even

medicas are more probable results of such a marriage than demostic peace and happiness.

Up to this point one can hardly pronounce these person to be actually insone, although they are far on the road to insurise Some of them remain for several years in the state described -perlans for the rest of their lives-without setting wone, inproving even us age increases and possion wares. When mylon go on from bad to worse and actual demangement ranget be disparted, this is the state of things; the feelings and conduct armore demaged than the understanding; they exhibit an increconseit of self in a quiet or in a priggish and offensive waylarge discourse concerning their superior feelings and nine which other people are too gross-minded to approxists; paralysis of moral feeling with, at the some time, excited enunciation of exalted sentiments that are the expression of their assembly superiority in noble feelings and aspirations; a disorder of intelligence not munifest in actual incoherence, save when they are in a possion, but in outrageously exaggerated actions of their own dignity and importance, and ultimately perhaps in positive delusions of persecution by reason of the eavy and realousy of their relations and others who are inferior to then, The patient has the insolent conceit to write to his notice perhaps as "madam," to declare that his brothers shall been down to and honour him, and to locture his father, when he considers to be much his inferior in intellect and moral Soling on the lowness of his sime and the insufficient respect which he shows him. Some of these patients betray by their guit, by a turkey-like strut, the vanity with which they are infated; others shuffly about in un indolent and apathetic way, with slouching guit and slovenly look, and head best toward for recand; the former evince, so to speak, the convulsion of conceit, the latter the puralysis of self-respect. When they are challenged with their victors practices, or are relaked for some impropriety of conduct, or hunt in their pride in any other way, they may, if not dead to any touch of feeling, explode in stemp outbursts of offended dignity and angry alone, interminging a great deal of religious must with their abusive and involvent taying. Hallneimtions are common; they bear voices which

interfere with their thoughts, reply to or cremment upon them. continually say ridiculous, abusive, or obscens things, and perhaps make offensive accountions against them; they see insults in innocent gestuesa, and imagine that people make grimaces at them in the alreets; they have strangs meeted bodily feelings which, caused really by their enervating vice, they avrile to mesmeric, electric, or other newterious agency; and some of them fall from time to time into a sort of trance or ecstavy, a quasi-entaloptic state in which they see visions that are perhaps of a religious character. Homicidal and suicidal impulses are not at all uncommon, and are the cause of much mental distress; for they arise in the patient's mind against his will, and although he is quite owner of their nature, he is terrified by them and fearful that he may some day snocumb to them. It is seldem. however, that patients of this class do yield to such impulses; they are for the most part too fearful of poin to hurt themselves. and too wanting in resolution to hurt others,

When, degeneration going on, they reach the last and west stage of degradation, they sink into an apathetic state of mody and monos self-absorption with extreme loss of mental power, They sit or lie all day, or snunter lazily about, mattering or smiling to themselves, lost to all healthy feeling and human interests, slovenly and dirty; if they enter into any conversation, they probably reveal delutions of a surpicious or observe nature. They believe that they are subjected to strange influences which sup their vigour, especially during the night, and perhaps declare that persons get into their rooms while they are saleep, and indecently assault them or perpetrate unnatural offences upon them; their perverted sexual passion still gives the colour to their thoughts. So they linger on, pitiable wrecks of degradation, from year to year, becoming weaker in mind and body, until they die from complete perveus positration or from some intercourent disease to which they fall easy victimis at last.

Such is the natural history of the physical and mental degeneracy which is produced in men of a certain neurotic temperament by solitary vice. Certainly it is a sed picture which I have pointed, but the soloms are not exaggerated. Let it be noted once more that there must be the temperament well as the vice in order to have this characteristic degeneracy postered In another sort of temperament the vice is the exciting came of an attack of ordinary arate mania ce melas. sholls, and it is certainly sometimes practised for a long time without any moutal ill effects. It must be confessed that the is little to be done for persons whose minds have once become periously affected. If they can be constrained by any means to relinquish the victors liabit at the beginning of their twellethere is good hope for them; but if not, they will not eighted it as a later period, for with the decay of mind they have less and bebeing and power to overcome an ever-present temptation which has become stronger through habitual indulgence. Again and again I have known the best considered means, norsh and mechanical, which anxious in pountty could devise and the next potient core apply, to be brought to bear upon cause of this kind in order to rescue them from thomselves, but seldom with a current that was worth the pains. Were it legitimate in any case to entertain or express the feeling that the some a degraded being becomes the nothing that he was the better he himself and for the world which is well rid of him, it would be to here. But the worst words of humanity have these uses at my rate-that they teach a scientific lesson by their study, and muture humans feeling by the care which they exact.

It is not cortain that the vice in women produces a form of mental disorder so alternativistically featured as in men, or that it is so injurious to them. But I cannot doubt the existence of a unitary of mental discuss in them, having some special features, which over much of its origin to sexual cursus and is normally accompanied by this vice. A young lady begins to low her interest in her accustomed occupations and measurem which she abandons; is depressed and weeps at times without apparent cursus, and is uncertain and caprictons in her belaviour) complains of stronge and distrusing bodily semational curses to calculat affection or consideration for her parents and others now and dear to her, where she affects by her persons mostly her experiences temper, and her self-will; perhaps the forsakes their society in order to spend a great deal of time in her bedroom, whose she occupies herself for long periods without weariness in doing nothing or in doing very trifling things; or she pertly insists upon pursuing an independent course of action which is not befitting her sex and position. The state of matters is oftentimes weres during the measural periods Nothing more than this painful change of disposition and caprice of conduct may be noticed at the outset, but in the sud morbid funcies of some kind are evinced; she integints perhaps that her hands are solled whenever she torches anything, and went be continually washing them, or has a tormenting fear that her clothes are infected with inserts and must be all day inspecting and breaking them; also gets some pseuliar word of miliralous thought into Iser mind and is distressed because also cannot get rid of it, and funcies that it has some independ hidden meaning; the declares that she mimot do some very simple thing, and that she suffers agonies in consequence of her imidity; the believes that some gentleman whom she has not, but who has hardly even spoken to her, is in love with her, and has been himland by her friends or others from proposing to her, and accordingly throws herself in his way or even writes him affectionate letters. Perhaps the murbid idea is that she is followed and watched by persons who say offensive things of her and call her improper names; and that they have contrived some extracedimary seeing or hearing appoints by which they can watch or listen to all that goes on in her room. Patients of this class are apt to make unfounded charges of attempts upon their virtue, and have sometimes written secretly with diabolical curning a series of letters containing the most abeniuable accusations against innocent persons. Sometimes the pulient gets the delusion that her soul is last because of her wickedness, and has panexyons of worping and becaming dispair; but it is noticed that the musery is not of that deep, gennine, and continuous kind which usually accompanies that delution it is inconstant and is mixed up with a great deal of hysterical raprice and way can hear of conduct, which perhaps also discovers an erotic flavour. In the midst of what would seem to be the most scute distress, when she is so prestrate with grief as to appear to notice nothing or is solding as if her heart must

break, she will take quick perception of the situation by a show planes or will hole up quite calmly and make a suitable stone She does no week, is extremely irritable and passissate, may had language, perhaps thromens her mother, and appairs of supplied ideas. Anomalous amontions or actual poins in the head, side, or other parts of the body are complained of and had to all sceta of strange doings for their alleviation. While her daily conduct is such that those who live with her and we her from hour to hour have not the least doubt that she is down. right insune, persons who see her only for a short time or reader quite sensible letters from her may not notice anything ween As matters get worse, there are more paraxyons of greatexcitement, which may be accompanied by much screening more wilful perversity of conduct, less and less evidence of natural feelings, increasing weakness of mind, and perhans defusion that she has had a baby or has been accused of hiring had one.

If these patients are taken in hand by suitable person and armly handled at the beginning of their illness, they may be restored to health of mind. But it is necessary to remove then without delay from among their relations, whom they can affed by their tears, distress by their caprices, frighten by their thousa master by their self-will, to the care of strangers who will conrise a watchful supervision and a firm control over them, store with patient insistence to engage them in work of some and and in interests outside themselves, and systematically oppose to their warward moods and morbid caprioes the surrounling of a healthy tone of thought and feeling and an orderly activity of life. If they are placed where they perceive that their perfunities stir no commotion and are not permitted to disturb the quist order of the household, and where there is everything about them to arruse and foster healthy feeling and activity, thay are infected slowly by the surrounding tone, and the inclination to indulge their merbid feelings and whims decremen gradually until it becomes a greater pain than pleasure to do so. If, herever, they are not taken firmly in hand, but, being thought in he only hysterical, are suffered to go on at home from week to week and month to mouth without peoper control, as commonly imports, they slide by an easy descent into incomble dementia; the real gravity and eminess import of the symptoms being out of all propertion to their eseming insignificance. Were mind-slaughter an indictable offence, many a too affectionate parent would have to stand his trial for an unwise indulgence of feeling against the stiffed convictions of judgment.

Although I have described this form of mental domnovment in women under the head of insmity of self-abuse insmuch as the vice certainly prevails in most cases, I should be loth to say that a similar uscatal breakdown does not happen sometimes when there is not sufficient reason to suspect its existence, as the effect of a developing and unfaltified sexual life aron a certain nervous temperament whose stability it overthoses. These cases in women differ from the corresponding cases in men in this-that while the latter seem to care not for women and shyly avoid them, being satisfied with secret selfindulgence, the former evince often by their feelings and conduct a denire for men. But the difference is not so real as it appears on the surface. Sinners of the nude sex shrink from female society not so much because they actually dislike it, as from an extreme shyans and self-district; they have not the comings to pay attentions to a woman whom in their hearts they would like to address; instinctively they feel themselves to be unmanned; their vicious indalgence has deprived them of the source of energy and municious which emboldens the mule to a confident ablress. On the other hand, female sinners who show an incliention towards men sometimes exhibit quite an opposite feeling when they have become engaged or have been married; they may beark off the engagement or display an scate repagnance to sexual intercourse, which they refuse, or fall into melaneloly or mania; and a marriage which was perhaps schemed and made with infinite cunning as a means of cure serves only to make phin their and state.

Hysterical Immity.

Without doubt hysterical symptoms sometimes run on by degrees into actual instaity, but considering how common a disease brateria is, it must be confessed that this issue is rare.

More often certain forms of mania, especially those that seem in connection with sexual development, present what we called braterical features. Mention has already been made of the strange and extreme moral peryonion shown by such hydronal young women of a nervous temperament as imagine that the limbs are paralysed and lie in bed or on a couch day after far, protend that they cannot speak at all or can speak only in feelle whispers, affirm that they never pass water and that they live without food, exhibit strange substances which they probe they have passed by the howel or otherwise, fabricate so-called digraphs or singular diseases of some kind. It seems probable that their extremely perverted moral state has its principal or as actively co-operating came in the effect of some audition of the reproductive organs on the brain, since it so frequently occurs in young unmarried women, presents (entire features, and is likely to be cured outright by marriage. What is the actual condition of things underlying the temperatural which is designated Agaterical, I know not, nor shall I venture to conjecture; it shall suffer here to direct and claim attention to the problems menal disturbance which it may embubbally occuries.

Hysterical mental disorder in other instances is of a truth more arrive kind, taking the form of armte mania. There shall notice great excitement and restleament of sampulat may and translations kind, with hardling and constant clusterist the petient perhaps recognises those who oldress her and call them correctly by their mones, but instantly runs off its incoherent and voluble talk; if asked to show her tourse the tieneds it out and draws it back rapidly, hardly interrupting let turbulent flow of talk, or referen pertly, perhaps bursting of into wild laughter, or saying or doing something of an indelente claracter. In her best mosts she is not to be mischiovers-will incontinently kick the washland basin, both or other stead over out of a pure spirit of mischiof; but her laughing and good homeured jabbering are likely to alternate with periods of irritability, weaping and ill homour, and with tits of screening when her humours are opposed. And opposition counts be avoided, since she may ring the bell continually if she can get if it, tear her clothes, expose horself indecently, attempt to resort

of the house and do similar illegitimate things. Perhaps she will suddenly throw hersalf back on her bed or on the four and lie there motionless in a sort of quasi-estaleptic state in which size seems to be insensible to impensions; or she falls intoparoxyana of violent shudderings in which all the voluntary muscles are spasmodically contracted, the contractions, which have the sir of exaggerated voluntary action and of having been wilfully set a-going, being accompanied with consciousness. The inlits are spt to become unclean. Sexual excitement reveals itself nometimes in her eyes, in her postures, in her speech, even in the adour of her body, and she is upt to speak of persons being in love with her, of being married, of having babies and the like. Mixed up with the crotic features in some cases is no little religious exaltation, and the incoherent talk shows that those passages in the Bible which bear on the court relations of the sexes have not been overlooked.

Recovery takes place in the greater number of cases of this form of acute mania when it is taken vigorously in hand at the commencement, and then usually within three months of its outbreak. The prognosis becomes unfavourable when it subsides into a subscrite place and goes on from month to month with alternating periods of excitement and moody apathetic depression; it is unfavourable also whom the month is recurrent, as it is somewhat upt to become. When the disease is going the wrong way the mind is gradually weakened and the decline is into dementic.

The late Dr. Skae proposed to class a group of cases of nantal desingement under the designation of Amexorebeal Insunity, meaning thereby to being together those in which the suppression of the measure was the immediate and essential cause of the disease. He did no more, however, than sketch vaguely the outlines of the symptoms of this proposed clinical variety, and I have failed to perceive that his outlines are in the least characteristic. Without doubt an outleask of insurity may follow a suppression of the measure and he directly due to it, disappearing with the return of them, but I know nothing in the symptoms of the demagement so caused to distinguish it from mania or melancholis otherwise caused. The features, so

for an they are special, are determined by the temperamental the individual and by the state of his mind and holy at the time, rather than by the exciting cause of the outbreak. It is common smooth for the menses to be irregular or suppressed in arate insunity, the decargement of the function being an effect, or a concernitant, or one among other co-operating conlitius of the insunity; but he must be an acute observer who can detecthe difference between the effect produced upon the feature of the mental disease by the suppressed function when it is bound mon as concenituat rather than cause, accidental rather than s counting, and the effect produced by it when it is thought to be the immediate and essential cause. Cortainly we cannot venture to classify the varieties of insurity by their supposed cases The characteristic features of the clinical varieties which law been just described as occurring in connection with sexual to velopment bear witness in the main to two predominant believ states rather than to a special cause in each case-namely, fat. to the youth of the patient, whence the liveliness, the wifulness, the laughing incoherence, the tunnitusus energy when the decase is numberal, and the conocit, the ignormal protection and the moral perwastion and caprice when it has a melinchile form; and, secondly, to the impotion and notivity of the sexual system, whence the crotic features.

Parparel Impaily.

This might be described as prepareperal and post-postperal. A woman sometimes falls insome during pregnancy, and although it is probable that she who does so has infanted a strong predisposition to the demogement, one naturally look upon the beddy condition as the exciting cause. Proof of the remarkable effects which pregnancy can exert upon the miniis afforded by the strange cravings and longings for particular acticles of fixed and by the mortisi tours which pregnant some not unfrequently display during its earlier months. On the siles hand, I have not with three instances in which women who were melinchedic when not pregnant became elsected and approach well when they fell into that condition. The form which the mental demogenesat of pregnancy must often takes is melancholis, and those women are most likely to suffer from it who have married late in life, and whose system, having lost much of its suppleness, is less able to accommodate itself to the new conditions. Its features do not differ specially from those of melancholis otherwise caused; there are often vague apprehensions and fears, desputes and suicidal feelings. Recovery takes place in the greater proportion of mass; some, however, decline into dementia; and in a few cases the morbid depression, having continued up to particition, has been then followed by an outbreak of scate insantly, communly scate mass. One cannot justly look forward to that event with the sanguine hopes that are commonly entertained in such case; a gradual recovery during programcy is worth more than the most confident anticipations of a solden recovery at its termination.

Presperal insunity is the name properly given to that form of mental disorder which comes on within a month or two after childhirth. When it comes on within a fortnight of delivery the symptoms are usually maniscal; when after the lapse of a formight they are most often melancholic. The mania is of an acute, turbulent, and incoherent kind; the patient being noise, restless, alcepless, and evincing very little method in what she does, and very little coherence in what she says; she anatches at anything near her, teases the bedelothes off, starts up and will not remain in bed, estebes up in a quick but utterly meaningless way a word or two of what is said to her or in her hearing, whirling it into the chaotic turned of her speech, and not unfrequently exhibits some lustivisusment of thought and behaviour. Hallacinations of vision are betrayed by the way in which she stares at imaginary objects or speaks to imaginary persons, and by the gross mistakes which she makes respecting the identities of persons about her, whom she calls by wrong names and perhaps addresses in familiar or even endearing terms, although they are strangers to her. The bodily symptoms accord not nembly with the violence of the mental disorder, the pulse being often quick, small, and irritable, the face pale, drawn, and pineled, and the general condition feeble. Suicide may be done in a purposeless way, it is then rather an incident in the

americaning fury of her behaviour than a designed or even change conncious not. If her child, instantionally left in her charge, this a victim to her frency, the homistic is an out of much the americaneter. One hely whom I naw was not aware, after her recovery from an attack of neute purposal manis, that she had beene a child; and another hely could not be persuaded, when she had recovered, that the child which she had had was less, and although she suffered it to be brought up with her other children, and afterwards bore a child which she made not to least doubt to be here, she held to her opinion with respect to it and never showed it a methor's affection.

Postperal mania furnishes a large percentage of recoveries generally within from three to six months from the uniform of the malady; where it lasts some months longer the onfick is unforcemble. As the excitoment subsides it remains leaves behind a good deal of confusion and apparent follows of numb—a heavy, dreamlike, or demented-looking state—from which the patient awakens by degrees to restored masse. Complete recovery coincides oftentimes with the normal return of the memotrual function.

I have nothing special to say concerning the feature of the melancholia that occurs soon after parturition. The depression, which begins with dislike or suspicion of husband, name and those about her, is generally accompanied with micidal impulse and in not a few cases there starts up out of the morbid gloss a strong impulse to kill her child-an impulse which, astwitstanding the horror which it causes her in the fast instance is not unlikely to be carried into effect if the shild be not taken from her care. Nor is there anything special to be said of the melancholia which, occurring at a later period after pararities. has been described as the Insmits of Lociation. It is provided by symptoms of cerebral exhaustion and general prostrationbeadsole, ringing in the ears, diamers of vision, flashes of light before the eyes, and a general feeling of weariness and dekate, and it appears mostly to be due to the bodily exhaution predured by suckling, in conjunction often with depressing total inflament. In most cases these is good misson to artiripate a timely recovery if suitable measures be taken to restore the

hedily strength by putting a stop to the debilitating drain and by giving good neurishment, and to revise the mental tone by removing the putient from depressing influences and giving her the benefit of rest of brain and change of scene.

Climateric Jumity.

This is the mime given to the mental discoder which befulls in women at the so-called change of life. During this crisis of their lives they commonly suffer more or loss from various anounions feelings of bodily distress, and from some depression or discomfort of mind-symptoms that bear witness to the disturbnote of the circulation and of the nervo functions; and some of them go through much suffering before their constitutions are adjusted to the new conditions of life. It is the time too when the new of pleasing is past, the desire of man being no longer to them; wherefore if the life has been one of empty vanity and habitual self-indulgence, and the wish to be an object of desire and flattering attention remains, the unwelcome proof of their decline is a trial which they do not bear well. Thus mental and lookily causes may work together to produce a morbid depression of mind. An instanc jealousy, having its root in the apprehension of the extinction of the power to provoke desire, sometimes shows itself in an extremely exacting form, in unfounded suspicions of a husband, in gross accusations of unchastity, in much violence of passion and conduct; and a habitually indulged propensity to alcoholic stimulants, which may large been taken in the first justance to relieve the feelings of mental depression and beship sinking, makes more fountin the purexysms of jealous fury. This spet of income jealesmy is certainly not special to the characteric period; it may be not with before that change in women who have lived the sort of life of self-inclularnos to evelor and foster it; but it is most likely to break out or to be greatly engremed then. The gratification of a solidal passion is like the gratification of a liking for stimulants; the appetite grows by what it feeds on, and the doses necessary to produce the pleasing effects must be progressively increased, until in the end such a state of moral and physical deterioration in

produced that the largest does only avail to pullists a distress which is declared to be unendurable without them.

When the mental disturbance incident to the climeters change goes on to unquestionable instaity-and there is street always a hereditary predisposition when it does-the discushas the melancholic form. In many cases a vast and our whelming apprehension of some great but undefined immediacolomity is exhibited in a terror-stricken countersonce, in constant agitation of behaviour, in frequent ejaculations of distrant the putient is sure that semething dreadful in going to happen but cannot in the least explain what it is she fours. Or then may be such vague delusions as that the whole world is in thames or is turned upuide down, that everything in it is charged, arithm person nor thing remaining the same, that her memory and other faculties are gone, that her soul is doomed to everlasting terment in hell. She is many times curiously cursons of her state, so much so that while holding family to let delusions slie perhaps admits herself to be a proper subject of medical cure, and declares that she ought to be sent to us asylum in order to prevent her from doing harm to beneff to to others, at the same time that she expresses a great honor of such a procedure, and protests that it will drive her out of he mind entirely and that she never can be restored to her femer state of comfort whatever he done. "It is all in wing you don't believe what I tell you; but I know something unspokally dreadful will happen to nie-sh dear, sh dear?" is the mentione lunder of her exclaimations. Suitsdal feelings are sometimes very strong, and persistent refusal of food my necessitate feerilds feeding. As many as half of these man may be expected to get well if properly trusted, but not always quickly; the disease is upt to last for a considerable time in some of thom before recovery takes place,

Some authors suppose that there is a critical period in men between fifty and sixty years of age, corresponding to the climaterial change in women, and that they also suffer sometimes from a climacterio instality. It is certain that there is no such sleept and marked physiological change in men as is natural to women, but it is not improbable that a similar constitutional change takes

place in a more gradual way and is sprend over a longer period. When a man has made self-gratification the sole or main interest of his life, and in pursuit thereof has indulged the sexual pussion to excess, and when he finds his interests gone by the extinction of desire, he is without also or pleasure in his self-indulgent life, and may well fall, if he is of a decided nervous temperament and has a predisposition to mental disease, into a morted melancholy. In such event the melancholy is assectimes of an extremely hypothondriacal nature; he couplains of agomalous pains in all parts of the body which he describes as castains him the greatest agony; of the absence of all appetite for food, although he cats very well; of habitual absorbesmess, which others do not observe; of inability to exert himself to take exercise, and of the frightful suffering which he endures afterwards if he forces himself to do so, notwithstanding that he may plainly enjoy the exercise at the time, always however without admitting that he does so; he protests that he cannot remember. cannot read, cannot employ his mind in any way, although his faculties show themselves as acute as ever they were when he can be lared to exercise them, or when he exercises them on his own account, as he does more frequently than he protends; and he is continually uttering his fears that he will go out of his mind, and begging to be told candidly whether he will or not. Whatever he the subject of convenution started he brings it round to himself, and is never wearied of relating the story of his tecturing sensations and assuring his listener what agony he endures every moment of his life. Call his attention to an ache or a pain which he has not, and next day he will have it. Although he may be gifted with a mind of superior powers in some respects, and is clearly conscious of his state and earmestly anxious to be delivered from it, he cannot get out of himself and interest himself in anything but his sufferingn; his morbid self is the one thing alone which he cares to talk about. When, after the long detail of them, he has received all the encouragement and assurance that can be given him, he begins again telling the same story and asking the same questions, just as if nothing and been unid. His affections are accoredly genuine, however much they

may have the six of being magnified and systematically zerod;
they are so uncersing that he offentimes thinks and spale
of suicide, and so insupportable sometimes that he make a
desperate attempt at selicide in one of his paracysma of dispea.
I knew one partherms suffering in this way who on one consion throw himself over the boundaters of the stairs from the
second floor of his bouse into the hall, injuring himself emocals,
and on another accession thrust into his abdence a knife which
he had concealed. Both attempts were unsuccessful

I do not wish to describe this sort of extreme hypodrondriacal melancholia as exclusively elimeteric, store it par certainly occur at an earlier period of life, especially where sexual pleasure and power have been exhausted prematante by excesses, but it is perhaps most often met with in sonnection with that constitutional change. I am apt to think that in many cases of the kind there is a commencing degeneration of the costs of the arteries, of an atheromaton nature, whereby the proper putrition of the brain is hindred, and that this degeneration is a more potent cause of the neutal depression than the sexual change. As the sufferer pears out his tale of wor, one notices perhaps a twisted entery with sed coats winding over one or the other of his temples, and federald If that ontward and visible sign of decay of structure is a mark of the state of the small arteries within the brain, then to little lope that he will be delivered from the gloon while mvelopes him. However, the arterial degeneration is certainly not observed in all-cases.

Smile Internity.

It is in this form of invanity that we are most likely to fail atheromations cenetral arteries, which, if they are not disably the cause, are at any rate the mark, of a real decay of bala Milliary amourisms, which have been described in at least on tase, are strong proof of arterial degeneration. Shrunken convolutions, and scrous officien under the annahused to fill of the yould made by the decay and absorption of nervo-elements result from, and bear witness to, the diffective nations. With the decay of bosin gues a corresponding decay of saind, the symptoms of which are characteristic. They may be described as the exaggeration of the natural decline of mental faculties which often accompanies the bodily decline of old age.

The symptom which attracts first and most potice is an impairment of memory, particularly in respect of recent events; these are perceived correctly at the time, but are not retained; although they may have appeared to arouse proper interest when they Impound, they are clean gone from the mind in a day or two, or in an hour or two, or in extreme cases the mement afterwards, while long-past incidents are talked of as if they were affairs of yesterday. The memory is long-sighted, so to speak, swing not what is close at hand, but sesing fairly well what is distant. This persistence of past memories with the loss of recent ones is the cause of a striking want of congruity between the habitual thoughts and the actual circumstances of daily life, and gives to the patient's conduct mair of greater imbecility than it actually warrants. If his attention he actively roused by some stimulus and the facts be pet quietly and clearly before him he may apprehend them correctly and even pass a sound judgment upon them, notwithstanding that he may not, if questioned a few days or some hours afterwards, he able to give a good secount of what he said or did, and may incontinently bubble of something which took place twenty years before. The next step in the course of his brain-decay is an impairment of the power of perception, in consequence of which he fails to apprehend cormetly what occurs and to recognise familiar persons and places: by mistakes trains of ideas belonging to the post for present perceptions, talks as if he were now in a place where to has not been for years, and supposes a person whom he sees for the first time to be some one whom he know yours ago. Not moretrising one whom he had fermenly known quite well, he will inquire of him after his own health as if he were making the inquisy of another person; he will express his surprise that semebody who has been dead for a long time does not come to see him; will ask the same question over and over again within a few minutes, forgetting instantly on each occusion that it has been seked and answered. There are considerable variations in his mental capacity at different times according to variations in his boddy health; he may remember an incident one day which he had closs forgotten the day before, or mistake the electing of a person to-day whom he will perhaps recognise to-morne

As decay proceeds it offices more and more the lines of mental function; memory and perception are nearly estings; the patient knows not those who are constantly about him, and forcets instantly whatever largens. His beain can reither receive ner register impressions. Its past registrations, which persist after recent ones have been effected, are disorganised as that he jumbles together persons and events in the most refused way, his talk is frequentary and incoherent randing, and his conduct has no relative to his external conditions. He gray up in the middle of the night, invisting that it is day, or gon to bed at midday believing that it is night; imagines that he is occupied in work which he has not touched for many year, or wenders why he is not so occupied, and Mames anguly these whem he surposes to be hindering him from setting to make seems perhaps to understand a very single question when it is slowly and plainly put to him, so as to give time for the sound of each word to reach his apprehension, and begins a appr which his attention breaking down after the first word or or becomes utterly confused and meaningless; or he cannot conquehead in the least what is said to him, and says something that is altoyother invleyant and incohemat. In many cases there are morbid empleious or actual delusions that he is being robbed or multreated, or that some great injury is to be done to Lim, and the paroxysms of neisy excitement which occur a consequence are a great trealite to those who have the care of him. His exial feelings are involved with his intelligence a the common "ruin of chlivion," all the feeling which he days being anger at the supposed injuries done him, or an outland of the tears of dotage from time to time. Oftentimes his high are uncleanly. At last he dies, the machinery of his organicompletely wom out.

It is interesting to compare these symptoms of mental drop with the symptoms of failing mind that are natural to the decline of old age. Then the sharpness of the senses is kirned especially those of night and bearing, and when the old person appears to hour what is said it sometimes takes an appreciable interval of time before the sensation of sound reaches the chamber of apprehension. Responsive vibrations are less easily excited and more slowly conducted. The energy and supplement of mind and body are likewise lemened; he is more circumspect and cautious, more dell in approheration, more slow in bloos, more measured in his language and in his movements; his memory field him and his judgment is impaired, being slow and hositate ing. Hence there is an opposituate of greater produce and wisdom than me really presented, since people are spt to mistake the slowness of judgment and gravity of manner for surreions didiberation. However good in counsel, the old man is had in execution where decision and vigour are required. His interest in current events wants, he cannot assimilate new experience, which therefore makes only a flecting impression upon him, and las shrinks from new enterprises; being truly in a state of gradual dissolution, it is natural that he does not take an active part in a process of evolution; he louds the past, concerning which he has the memories of interest and policies and achievements, finds no such giants living nowadays as when he was in his prime, and wenders what the world is coming to with its revolutionary changes. Moreover there is the beginning of that decline of the moral faculties which reaches extinction in sembe dementia; previshmen and quarrelementers, avanto, excessive vanity, elastinate self-opinion, distatorial self-will, loss of moral enthusiasm and moral courage, cymirium and minustlatopy are moles in which the name decline shows itself. When one contemplates the daily suffering which the old man lagging enjoy. finous on the stage inflicts sometimes upon those who are under his sway and forecasts the amount of good which his electroctive self-opinion prevents being done, it needs a motorst's reflection to check the upspringing regret that his disappearance from the scene must be left to the slow operation of natural decay. How often does the value and enquirious victim of soulity take up an unemaching projudice or dislike, rising perhaps to su insuns animosity, against some housest relative or former friend, or an excessive and not less unreasoning liking amounting to

infinistics, for some adventurer, relative or not, who flatters his failder. Here then we have the initial stages of the lines at mental degeneracy which end in the phenomena of smile dements—findenc of memory ending in its extinction; dalace of apprehension ending in loss of power of perception; wase of interest in what is going on ending in incapanity to apprehing the surroundings; slowness of ideas and hesitation of judgment ending in incoherence and fatuity; decay of moral feeling ending in drivalling suspicious and team of dotage.

Although sendle dementia usually comes on by a grainal decay, as I have described it, in some cases it is unlessed in by a period of mental excitement which gives the patient a transient and fictation appearance of energy and equality. He shows great mental excitation and self-confidence, transmits business in a conguine and reckless way that is quite the reposits of his unlimity suber and prudent ways, broaches passents or lamelies into speculations of a transparently feelish distrates which he council be personled are not excellent, indulges fredy in alcohol, associates with low conquery, and visits or goes alout openly with women of loos character, although hitherto a granand resemual senior; impatient of priving or exposition by regulates social ties and resents all attempts at interference or control, is irritated and angry with Lis family who try to clock his fallies, and occasions them no little perpently and distress by his doings. When the excitement expires, as it sometimes does suidenly, he falls into a state of demention

There is another form of sendle insunity which I have observed particularly in old women, and which I take leave to describe as sendle indendation. They are acutely deposited and show extreme distress at whatever is proposed, wanter up and down their room or the bouse in restless agitation, cannot be personded that they are not ruined and soon to be turned destitute into the streets, or that some other desalful calmity is not impending over them and their relations, repeat the same exchanations of guest, or keep up a continual meaning varied only by wild shricks or yells of acuter anguish. Proposity they refuse feed frantically, thinking it to be dragged to potential, or declaring it to be filth or carrier, or even the field

of their relations, or protesting that they cannot swallow it. They are remarkably quick in perception and exact in memory, notwithstanding their delirious, being much more conscious of what is going on about them than they seem to be; are extremely suspecious, passionate, and wilful withal, striking, scratching, or plaching their attendants, whose resulful services they resist; the perhaps such had language as it is a surprise they should ever have known-language which it sometimes very obscens, and accompanied with indecent, dirty, or grounty immodest nots. What one notices specially in these cases is the extraordinary mend perversion that is mixed up with the depression, giving the appearance of extreme wilfulness to their behaviour, the catravagance of the horrid ideas which come into their minds and force themselves out into their speech-surprising themselves enidenly perhaps in the first instance and causing them to shrick out in a panie of distress-the sexual excitement manifest in the ideas and acts, and without the singular charmess of their understanding when the mind can be latted for a moment out of its morbid grouve. In some the excitement rises to such a height that they do not sleep, cannot be got to take pecassary nourishment, and die at last from exhaustion; in others it sufficient and the disease continues in a more chronic form. In no case is the forecast favourable,

This concludes what I have to say concerning the features of the varieties of mental disorder that occur in connection with processes of bodily development and of bodily decline—Evolutional and Dissolutional forms of decangement, as any one may call them who thinks to throw light upon obscure phenomena by giving them hig but undefined names written with initial capital letters.

Phihistost Imputty.

Under this name Dr. Closston has proposed to group a class of cases in which insunity and phthisis make their appearance nearly at the sums time in the potient, and the features of the former unlady are somewhat modified in consequence. I question, however, whether the peculiar neurotic temperament which is so often met with in phthicical persons has not much more to do with the features of the mental malady than any deposit of tubercle, especially as it is seknowledged that phthis cal imagely, so called, may befull in persons of the phthis ical disthuis who layer no symptoms of local tubercular deposit.

Without doubt many phthisical persons exhibit features of character in some respects poculiar. They are quick, irreally, functful, and changeable, eager in project and impatient of opposing delays, very idealistic, but unstable of purpose, fellhaut in flashes, but wanting in breadth and calm depth of thought, and in methodical and steady persevenance; quick in insight and intense in energy, they see the project of the low and press for its malisation as the one important thing in the world, and in a short time perhaps are engaged with as your interest and abandonment in some other project; there is some thing fitful in their perjects, in their energy, in their mools in their displays of imagination-a sort of hertic in their thoughts. feelings, and actions. As the end of life's fitful fever is mared the whins and wanderings of the mind merge into a transfery delirium, and the funcies become almost delusions. Very notable too is the singular hypefulness which is shown in the disease even to the last, notwithstanding that the continuity of the suggine feeling is often interrupted by passing intervals of despendency; day after day the patient speaks hopefully of himself as better, although he presents plainly every token of the steady progress of his disease, and when within the very shador of death may discuss a change of life, and project whit he will do in years that will never come to him.

The inamity which occurs in connection with phthials careed be said to have very distinctive symptoms. It may have the form of manis, of melancholin, or of monomenia, and it is the general coarse of the disease rather than any special feature of it which has attracted notice. The acute stage, whon there is one, whether it be maniscal or melancholic, is of very short duration, and does not run on into the ordinary chronic making, nor into distinct dementia, but lopses quictly into an irritable, excitable, moody, and suspicious state without my fixed delining, which is a sort of mixture of subscate mann and dementia. The suspiciousness is thought to be the feature which is not constant, and the most characteristic by itself; index! Dr. Clouston believes that nearly all cases of pure menominia of suspicion will be found to be phthicical. When there is no arule stage at the beginning the demagement comes on in an insidious war, showing itself by initability, waysondness, and sauries, with programive weakening of intellect, but without any marked excitement or depression. Later on the increasing irritability may post into brief attacks of excitament with inpolitive acts that have a demonted character, and later still the symptonis of dementia increase. But the appearance and conduct of these patients are calculated to suggest the nation of a greater dementia than actually exists; they will make from time to time fitful displays of intelligence of which they might well be thought incapable, and in them there happens more often than in other patients a momentary revival of intelligence before death. The oncoming of insurity seldom benefits the plathisis: in a few cases certainly it is followed by the arrest of the phthisis and the disappennance of its symptoms; in rates cases the ramin and the phthisis seem to take turn and turn shout, the one being active while the other is in compantive abeyance; but in most cases the phthisical symptoms are only masked by the mental symptoms, the disease going steadily on the while. The progresses is bad in pathisfeel insanity; in the few instances in which recovery takes place it is where there is no actual deposit of tubercle, or where the deposit has only just inken place.

It is beyond doubt that we do meet with cases of neutal decomponent proceeding the features just described as pathinical, but I should be both to affirm on the one hand that we do not meet with similar mental features where there is no suspicion of pathinis and no known predisposition to it, and on the other hand that they will be met with in all cases of instanty complicated with pathinis. It is probable that we have to do essentially with a peculiar neurotic temperament, which undergoes actual decomponent in partial consequence of the enfectled nutrition of toberculosis, and I doubt not that if we had the same temperament acted upon by some other cases of deteriorated nutrition to produce notatal decomponent it would

present the sime features; indeed we get constitling very like them conclines in the insanity of the thin artistic temperature, and in the insanity caused by self-abuse in conjunction with a certain nearotic temperaturent. Still if the features described are most often observed in connection with phthisis, it will be convenient to gather the cases into a separate clinical group provisionally, and to call them by a name which made that must constantly observed relation.

Syskillate Investry.

It is endominy naturally to speak of a group of each by the name, the practical justification of the custom being that their pathology, their cuscation, and their proper treatment are at one indicated thereby. If what cures the applitia will one the imanity it would be a pedantic concent to reject so would a grouping simply because it was not scientific energy. Let a be admitted that there is no symptom which is characteristic of this sort of insunity, and will enable us to distinguish it or all consisting as it must in condour be, it may still be maintained that when we look to the entire course of the disease, observing how the symptoms begin, their character, how they are manasted with and succeed one another, and how they out, there is good masses to warrant an empirical grouping of the cases, spat from the help in diagnosis which we get from the history and from the old signs of syphilis.

The order of avents in a case of syphilitic insunity I concrite
to be of this kind; the patient has suffered from constitutional
syphilis, and is much distressed by deep sested brokeless, which
are increased by answersent and are worse at right; the sulp is
perhaps tender when perceed, and the headache even increased
thereby. He is deeply dejected destitute of energy, incapable
of undertaking his work, in a state of great alarm about himself,
and extremely sensetive to noises and to sudden imprecious of
any kind. The nights being no refreaking rest, but rather as
aggravation of his sufferings; he is sleepless, not from pain in
the head only, but even when he has not pain enough to present
deep; or if he does sleep, it is in short matches from which he

a subor sometimes in a state of trembling slarm, hardly knowing whether he has slept, or even where or what he is, so that he almost dreads to fall into such unconsciousness again. There is the greatest prostution without fever; how of appetite, with visuating sometimes but without gestric disorder, is marked; rapid emaciation takes place, and the pulse is irregular and often slow.

The eyes should now be examined by the rothshuscope in under to see whether there be ontic neuritis; if there is, then the presence of a syphilitie product in the busin is very probable; it is practically cortain, according to Dr. H. Jackson, if the negritis existed before the illness became acute. Next some signs of sensory or motor disorder are likely to show themselves -to wit, paralysis of sensation or of motion in cyclid, musclesof eye, face, or other part of the body-some the paralysis may insplicate a single nerve, or be hemiphagin, or be more or loss completely general-blindness, giddiness, and difficulty of mescellar co-ordination, spasses, and even colleptiform convalsions eventually. Up to this point we may consider the disease to be in its first stage, and the sufferer may recover after a time withand any further had symptoms. But if he gets worse he begins to line his memory, and the other faculties of his mind uniongo serious impairment; there is an increasing stupidity, which passes scon into deep dementia. Outbursts of munic and of melascholia interrupt the stondy mental decline in some instances, and it is not very uncommon for it to be accompanied by symptoms of progressive muscular panalysis so like those of general puralysis of the instance that the one disease may easily be mistaken for the other. The mistake is particularly likely to be made when besides the mental weakness there are definiting of gradeur, as is sometimes the care. Embertiform and apoplertiform attacks usually occur in the later stages, and there is little hope of recovery when they do; there is barely a hope warmated when the patient has become profoundly demented, Still the exceptional occurrence of a quick and an unlooked-for neavery now and then in what seemed the worst condition of things may rescinde absolute despair. The syphilitic product (pursus) in the brain to which the symptoms are due is more likely to be absorbed than a tumour of another kind.

We have no reason to suppose that the syphilitis gurms are differently from what any other tumour or muchel deposit is in position, and increasing at the same rate, would do, and every reason to suppose that the symptoms which it causes, so fir as they are special, are characteristic of cerebral tumous, not of syphilitic tumour in particular. It probably either acts as a centre of imitation, exciting the neighbouring parts of the beste to mortial activity-delirium and convulsions; or it enerocles steadily upon them, occasioning destruction of function-dementin, come, and paralysis; or it appears sometimes to produce a thickening of the costs of the small perched arteries by the deposit of plasms in them, and so to lead to the production of thrombosis, which will then act just as thrombosis in the mass position but otherwise caused would do. In comidering the pathological meaning of the symptoms it must of course be borne in mirst that a destruction of a part of the brain may not only cause directly the positive symptoms due to loss of its function, but may be the indirect cause of alanomal activity in another part by withdrawing the controlling or islabiling influence which one member of the intimate physiological union exercises upon mother.

The diagnosis will rest mainly upon a previous history of syphilitic symptoms, and upon the marks they may have left behind them; upon the occurrence of the disease at an age when a similar nervous decorporant from other causes is unruml; upon the absence of any other discoverable cause of disease; upon the irregular character and the discoverdy association and sequence of the various symptoms, mental and bodily; and upon the successful results of specific treatment. Albeit then the syphilitic deposit produces no specific nervous symptoms, then is usually satisfalling in the general course of symplotic treatment which is not quite what is observed in the cause of other careful treasure, and is calculated to miss a sampleion of its nature.

In one who has suffered from a previous attack of moths demograment, or who has inherited a strong predisposition thereto, it has happened that an outlook of scate manin has taken place at the same time as the secondary symptoms of applific have made their appearance. But there is nothing special about the name in such event; it is merely that a brain strongly predisposed to decongement has been overthrown by a particular constitutional disturbance, as it might be overthrown by another disturbance. In like manner when mann occurs after symbolitic spilepsy, as it does sometimes, there is nothing special in its symptoms. It has been alleged that in such cases the mania most often follows those spileptic purceyons in which loss of sometimess occurs not at the commencement of the attack, but as a later event—in which, therefore, the mischief presumably does not begin in the supreme carefull centres.

Absolute Invanity.

It is a fixed popular opinian, but a popular error, that when a person's mind gives way in consequence of alcoholic intemperance he must have delirium tremens. Without doubt he may have delirium tremens, but on the other hand he may have a penuine scute usuala that his no character of delirium tremens about it. Persons who have been previously insure, or who have sufficied an injury to the head which produced severe symptoms at the time, or who have laid a sanstroke, or who have inherited a stemp prolisposition to insunity, or who are epileptic-persons in fact who laye a natural or nequired under initability and instability of brain-are liable to have their principle and unstable brains upset by slight alcoholic excesses and to devery strange and escentric things in consequence, or even to surpremise themselves by some net of impulsive violence: perhaps they give themselves up to the police as the perpetuators of an undiscovered murder which has made a great sensation; or commit some indecent offence which brings them into a volice court; or indict serious injury upon some one against whom they lave conceived an unfounded suspicion, only realising the gravity of what they have done when they come to thempolyes after the effects of the alcoholic disturbance have passed off. The little self-control which they have, owing to inherent weakness of brain, is easily abeliabed, the co-ordination of its functions awerthmorn, and with it that conscionsness of personal identity and responsibility which is its highest expression.

After a prolonged alcoholic debanch the mental derangement may take the form of acute manin—the true rangin a pole ascalled—which is usually of a neisy and destructive character, her differs not in essential features from mania due to other masse. In more instances the demagement is melanchelle, but I am inclined to think that unlesselolis a pole, as it might be called is most likely to occur in persons whose health has been inpaired by long continued accesses and insufficient nourishment, and who are obliged to forego their drinking without getting letter nourishment.

The symptoms of delivrious trouvas are tolerably characteristic. and I need only recount them briefly here. Premonitory of the enthreak are feelings of lowness of spirits and debility, armed and comitting in the marnings, less of appetite, little sleen, and that little disturbed by frightful dreams. The person decals to face his work, is auxious about his affairs, agitated by the least manual occurrence, oppossed by gloomy forebolings, and is described as excessively nervous; his hands shake on occasion of the least mental agitation, and his tengue is tremeless and coated with a soft whitish for. Upon these symptoms follow mental excitement and deliring, the deliring being generally characterised by great egitation and alarm; there are ballnonetions and illusious, the patient seeing rate and mice numity about the room, suakes enabling over the bad, or laving terms striking visions of threatening objects. His restlesmen is extreme and he gets no sleep. He talks almost incessantly, but says little that is sensible. His loads, which are in constant tremulous motion, he mayes over the bed-alother as if seeking for something, or thrusts out as if to push back the venuin that he sees invaling his bed. The pulse, which is quickened is small and compressible at the wrist, but full and throbbing in the carotid arteries, the heart's action violent, and the breathing punting and invegular. In general he is manageable, though reafless, but sometimes he is violent and hard to be controlled; and be may even jump out of the window, if not prevented, either is pursuit of phantons whom he imagines to threaten him or in his terrified effects to escape from them. After three er four days of this delirious horser he falls into a sound sleep ml

tocovers, if the issue be favourable, or sinks into a low muttering delimitm and dies, if the issue to unfavourable. When the attack is over there is great mental and bodily feebleness in all cases, and in a few cases the mind is found to be not quite clear; it is more or less confused, troubled with morbid suspicious, and perhaps with hallucinations of hearing, and prone to ancidal impulses. This occasional after-offect is most likely to be sen where there was a predisposition to mental demagnment, and most likely to be got rid of by abundant exercise in the open six, entire change of scene, and variety of occupation and ansusment. If the hallucinations of learing persist netwith-standing these measures, doubts of complete mental restoration gather and thicken.

Delations tremens might be described justly as an newleolookolism, since there is also a chronic phoholism which is characterised by the slow and gradual development of similar symptoms - in truth, a chronic delirium tremens which is called the ineanity of alcoholism. Premountary of it are the same sleepleasures, the same motor restleasures, the same masses and want of appetite that go before delirium tremens. Instead, however, of the rapidly rising excitement, the changing hallacinations and delirious incoherence then following, there is great mental disquietude with morbid suspicious or actual defusious of wrange intended or done against him, of wilful provocations and personations by neighbours, of thieves about his premises, of unfaithfulness on the part of his wife and the like; anspicions which are frequently attended with such hallucirations of hearing, of night, of tactile sensation, as threatening voices heard, insulting gestures or mysterious signs soon, electric agenties felt. In this state a violent tempored man, received to be even with the seaundrals whom he declares to be persecuting him, semetimes they and deeds of violence. Decovery usually takes place if the patient is resolutely prevented from getting algohed. His hallucinations disappear first in the daytime, being as buil as ever perhaps during the night; then they are less vivid at night, being most marked in the stage between shop and waking; next they are no more than had dreams or nightnesses, and at last they go entirely. The order of their

disappearance is the opposite of their order of necurrence Unfortunately the recovery soldom hats; imamuch as the putient goes back to his indulgence as soon as he can the chances are that he has other attacks, and that in the end his mind is permanently impaired. His memory is so designed perhaps at last that it has no more held of recent impression than that of one who suffers from sends dementia; his understanding is enfected and even children's his moral sense is blunted or destroyed, so that he loses all feeling of moral responsibility, and becomes curning, cowardly, untrathful and natrustworthy; and his will is so deteriorated that he has est the least control over himself in respect of indulgence in drink Muscular unsteadiness and trembling go with these signs of increasing mental debility, and there is oftentimes sensory dalness or actual sensory and motor paralysis of the limbs; so which account he cannot held firmly with them, perhaps dropping helplensly what he takes into his hand, or lies in bolbecause he connot use his legs to walk. At the same time one counst help feeling sometimes that he could group botter and make more use of his legs if he would exercise more will. In some cases there are epilleptifiens convalsions from three to timeperhaps many in succession-which are accompanied with with all comen in the prine. This condition of mental impourant may be brought about gradually by a steadily continued come of excessive drinking in some persons, and especially in women, without any of the hallneinations and delusions of persoutions that go before it in other cases. At a later and worse stage the patient is completely demented, his mind being thoroughly disorganisel; he utters the most incoherent accourse in a whinler trope, and has the most extravagant hallocirations and delusion -as, for example, that the most extraordinary scores occur is his room, that knives and broken glass are coming out of his tesh, that insects are crawling between his flesh and skin, that people cut up his body, carry him away at night, and the like The mental deterioration is so great that he resembles not a little in mental symptoms a person who is in the last stage of sendle domentia.

The immaty produced by absolut is instructive, for it cabilities

in more rapid sequence a train of symptoms very like these of collinery idiopathic insurity, so-called, and exhibits them in a case where we can already trace the operation of a physical cause. We know of a containty that the shookd is absorbed into the blood, that it is carried by it to the brain, and that it acts there directly upon the nervous tissue, from which indeed it may be extracted again when it has been taken in quantity. Its first effect is to attinulate the tissue and cause increase of activity, but in the end it produces degeneration of tissue and destruction of function. Let it be noted too that it acts equally participally upon the different nervous centres, motor, visconotor, sensory, and identional, the collective symptoms of this importial action giving its peculiar physiognomy to alcoholic insurity.

Discoversia is a well-marked form of mental degradation, if not of actual mental dorangement, which shows itself in a ficromorbid craying for alcoholic stimulants and is greatly aggressed by indulgence. Had alcohol never been tosted by the individual the desire would probably have slumbered, but once indulgence has awakened the desire, it flames quickly into an uncontrollable eraying. The outbreaks are commonly paroxysmal-at longer intervals of a year or so, or at shreter intervals of two or three months, or even more often still in had cases. The victim of this drink-craving does not, like the ordinary drankard, get drunk in company, and then become solar, remaining so until the next early and convenient opportunity of getting drunk again, but he goes on drinking recklessly day after day, ofton in secret, when he has broken out into a debuuch, and then nothing else but drink until he can take no food, suffers from persistent womiting, and is compelled to step because his stometh nexts instantly whatever he swallows. One is forced to recognise discuse rather than vice in the spectacle when one takes note of the many instances in which men and women of good means, in high social position, and having perhaps superior intellectual endowments, abandon themselves from time to time without restmint to orgins of pure drunkeaness, notwithstanding the most schema resolutions to abstrain which they may have made when they were soler and in their right minds; reckless

of consequences, defiant of all social proprieties, to the min of themselves and their families, conserting during their purceyours with the lowest of the low, and sinking to the meanest aline and the bount degradation in order to cottain the means of gratifying the enving. When the paroxyen is over they are and and penitent, dilayedated and wretched, hitterly self-reproceded and full of good resolves, and return to their social sphere to perform their duties with regularity and propriety until the next outburst takes place. In their same intervals of sobriety these persons oftentimes evince no unusual inclination to stimulary and are perhaps exceedingly moderate in what they take; wit when the eraving comes upon them, as it soms to do with gathered force after a period of sobriety, they yield mirestrained submission to it, and go through the same miserable experience as before. Their moral nature is thoroughly perverted while the paroxysm is on them; they are given over to deveil and lying and cannot in the least be depended upon, and the nife more erines violent dislate of the husband, or the husband a lattel of his wife.

The mulady calls to mind recurrent maxin and epilepsyfirst of all, by its common periodic character; accountly by the perfound change of moral character with which it is accompanied; thirdly, by the exact repetition which our paroxysm is of another in its mode of onset, in its features and in its course; and lastly, by the permanent deterioration of mind which it produces in the end when it goes on unchecked And it commonly does go on without effectual cheek, since the restraint necessary to do any good cannot be legally enfound It is true that the persons may be persuaded sometimes to place themselves voluntarily under control, and that they will salual to it so long as they are in their same moods and do not there fore next it, but the chances me that they evade or repuliate it when the craving comes upon them and restraint is truly useful. The condition is undoubtedly oftentimes herolitary, or the rate come of a neurotic temporament, some ancesters or relatives having suffered either in the same way or from some other nervous disorder.

CHAPTEE X.

THE MODELD ANATOMY OF MENTAL DEPANDEMENT.

BENORE going on to describe the muchol cerebral changes which have been met with in mental disease some perliminary considerations of a general character will not be amiso, the lass on as one is compelled to begin with the acknowledgment that there may be no murbid appearances at all. This absence of Secoverable physical changes where marked mental disorder has existed necessarily renders a chapter on morbid anatomy the most barren chapter in a book on mental pathology. A patient dies raving mad, and yet the examination after death shall not perhaps disclose the reason why he was mad or even why he died. To conclude thence, however, that nerve element dom not subserve mental function, or is not affected when function is affected, is to make a hasty and unwarranted inference. At present we know nothing whatever of the intimate molecular constitution of perve element and of the mode of its functional action, and it is beyond doubt that important molecular and thenical things may take place in these interpresses to which our senses have not gained access. The cerulcal parye-relia are minute laboratories-chemical and physiological-in which not only are the most complex chemical processes in the world carried on uncersingly, but vital processes also which, materialising experiences in structure, condition or determine their intimate constitution. And yet all these processes are hidden from our present means of observation. Where the subtilty of nature so far exceeds the subtilty of lumma investigation, to conclude from the non-appearance of charge to the non-existence thereof would be just as if the blind non were to maintain that there were no colours, or the deaf must to assert that these was no second. Justly then may we with Pinel rather doubt the sufficiency of our senses than believe that mental disorder can exist without any physical disorder in the brain, and rest in the certifule that in the follows of time a means will be discovered to penetrate the yet inscrutable recesses of nerve life, and to make known the physical conditions of its functional manifestations. That it is now a region of uncertainties and obscurates may be taken at promise that it is the destined field of future discoveries.

There are many facts to prove that serious modifications in the constitution of nerve element take place without our other avidence of them than we infer from correlative changes of energy. After severe and prolonged mental exention there ensues exhaustion, which may be no great that the bean is utterly incapacitated from further function; a large incress of plesphates in the urine hears witness to the disintegration of nerve; the individual is, so far as power of active life is concorned, almost a monenity; and yet neither microscopist nor morbid anatomist would succeed in discovering any difference between the nerve substance of his brain and the nerve sulptance of the brain of one who, after due rost and natrition, was prepared for a day of vigorous activity. The andden shock of a powerful emotion has produced instantaneous death, just as a stroke of lightning has, and perhaps in the same way; but neither in the one case use in the other may there be any detecte able morbid change. If the electric fish is penistently invited so as to be made to give forth shock after shock, the excessive expenditure of energy leaves it utterly exhausted, and it can give no more shocks until its powers have been restored by onl. and noteition; its nervous centres have plainly undergoes a considerable medification, though we know not the nature of a Instead of arterial blood send through the leain blood heavily charged with carbonic acid, and the victim of the experiment must inevitably die; but no one can describe the secret change that has been produced in the composition of the perve cleans. Without killing a person certright, it is possible, by causing him to breathe a mixture of one part of air and these parts of carbonic soid, to render him as insensible to pain as if he had inhaled chloroform; but it is the gross result only that is recognizable by our senses. In this regard, however, the experiments of Lister on the early stages of information are of some interest; for by showed that rankonic acid produced a direct solutive effect upon the elements of the tissue, paralysing for the time their vital energies; the effect being transcost, and the tissue recovering its energy after a considerable time. The experiment beings us to the individual elements of the tissue, but no farther; it tells us nothing of the more intimate changes that take place in them. It is obvious that the difference may be the difference between life and death, and yet there may be no appreciable physical or chemical change.

As regards mortid appearances in cases of insanity, there can be no question that the instances in which they are not found become less frequent as investigation becomes more searching and efficient; and those who are best espable of judging, and best fitted by acquirements to give an epinion, are those who are most certain of the invariable existence of organic change. When a moried poison acts on the body with its greatest intensity there are fewer traces of organic alteration of structure met. with than in cases where the poison has been milder and has acted more clowly; and so likewise organic change of newe clement in insanity, appreciable by the imperiect means of investigation which we yet possess, may justly be expected only when the degeneration has been going on for a long time. truth I might not unfitly spenk of the morbid changes as (a) excepts or intramolecular, they being unitten of faith, not of observation; (b) soleromoste, that is, such as are disclosed by the microscope; and (c) asserssopie, or changes that are visible by the naked eye.

The many careful and important resourches into the physiology of nerve which have now been carried on for several years have made it more easy to conceive the existence of undetectable examic changes, albeit they have not revealed their rulings. They have been of real service, moreover, in freeing the conideration of the supreme nervous functions from those vague metaphysical conceptions which the notion of mind as an exalted spiritual entity and of brain as its humble instrument have reflected upon them, and in making them fit subjects of scientific inquiry by bringing them into the category of prome processes. With the perfecting of present and the discovery of new means of minute investigation, it is probable we may have in time to come an avolution of knowledge of nerve-inverted not radice that increased knowledge of the heavens which followed the invention of the telescope.

One of the first things that has been mode clear thus he a that time is an essential an element in the intestine motions at nerves as it is in the motions of the heavenly bolies. A defrite interval is necessary for the peopogation of a stimulus from the periodesic ending of a nerve to its central ending in the brain; and when the stimulus has reached the brain, there is an appreciable interval, about one-tenth of a second, before the will can transmit the message to the nerves of the muscle so as to produce motion. This time-rate of conduction varies in different versions and at different periods in the name person asserting to the degree of attention; if the attention be slight, the period is larger and less regular, but if the attention be active, then the period is very regular. But whether the attention be great or little, a certain time must clipse from the moment of initation of a sensory nerve to the resulting contraction of number and a message from the great toe to the brain will take as approximally longer time than a message from the ear or fare There is a considerable delay in crossing the saintle and by the atimulation in a simple reflex action; according to an experiment by Hebaboltz, more than twelve times the time required for the transmission of a stimulation through the sensory and more nerves is required to cross the spinal cond. The time-rate of propagation, again, is greatly dependent upon the temperature of a nerve; cold very much diminishes it, so that the speed may be ten times less in a cold than in a normal nerve; and in a cold-Mooded animal, like the frog, the rate is only about 80 for in a second, while in man it is about 180 feet in the second. Haller first proposed to measure this speed of nervous action, and made a calculation of it in min which was not very be from the truth; but after him no one seems to have attempted

the task, and Müller even pronounced it impossible, because the time sceneed to him infinitely little and unmeasurable. In experiments on frogs poisoned with spinm or nex somics, he could not perceive the slightest interval of time between the stimulus applied and the resulting muscular contraction. However, the rate of conduction by nerve has now been found to be not only measurable, but comparatively moderate—not to be compared with the infinitely more rapid motion of electricity and light. less even than the rate at which round travels, about the same as that of an eagle's flight, and only a little quicker than the spaid of a racehouse or of a locanotive. Instead of nervous action being due to the instantaneous passage of some impenderable or psychical principle, conduction by a nerve depends upon a modification of its melecular constitution, for the production of which a certain time is constitution, for the production

The attempts which have been made to ascertain the time required by the brain for a volition have shown clearly that it also is a measurable period, and that it differs according as the terson is prepared beforehand or not for what he has to volumtarily respond to: thus, for example, Jazger found that when be received an electric shock on one side, knowing beforehand that the shack was to be on that side, the interval between it and the answering signal given by him was about Anth of a second; but if he did not know beforehand on which side the shock was to be then the interval between abook and respondent signal was about Alath of a second, that is to say, a difference of that held a second. There can be no question that there is a considerable variation in the time in which the same mental functions are performed by different individuals, in consequence of original constitutional differences, and by the some individual at shifterent times, owing to transitory conditions of the perchical centres. No one who has done intellectual work but knows the wast difference in the impility, case, and success of it asserting to good to ill moods. "There is," says Locke, " a kind of sestlveness in almost every one's mind. Semetimes, without perceiving the cross, it will buggle and stand still, and one cannot get it a step forward; and at another time it will prove forward, and there is no holding it in." The opproxim of mental suffering is notably attended with great sluggishman of therepts, the train of ideas seeming to stand still, and even perception being dull and imperient. In some forms of mental discuss that defective association is well marked, whilst in others a ceruin sort of association is weatherfully quickened, as that then follow one another with extraordinary rapidity, or like-counting words are strong together in the most incoherent rhyses. In many cases of affection of the brain, as in recovery from apophecia asizare and in semile decay, a considerable time must slapse between a question asked of the patient and his reply; there is, so to speak, a deafness of the mind, which both perceives and reacts more slowly than in natural. The time atte of the function is probably the measure of the molecular arrivally which is the condition of it.

But there are other physiological discoveries which may help eventually to build up some conception of the physical confitions of mental activity. The prescribes of Matteucci and BuBets Reymond into the electrical relations of nerve have shown
that there are currents of electricity engandered in nerve, as in
other animal structures, which are constantly circulating in it.
When the nerve going to a muscle is transmitting to it the
stimulus to contract, there is a diministion of the nerve's proper
current, and the needle of a galvantometer connected with it as
hibits a negative variation. In like minner sensation has been
proved to be accompanied by a negative variation of the nervecurrent. Matteucci supposed that there was a rapid successor
of electric discharges from nerve and muscle during activity
and although that supposition has not been contract, there
can be no doubt that the negative variation of the needle of the

² "Every one must have noticed the absences, as well as definity, with which the banger is put out, the synthis raised, or words urbred by putients is a newton matter either. It means as if a certain time were noted, either for concentration or transmission of nervous power, before its newtoned action can be began; while as much labour is necessary in powering it, that I have repeatedly observed propinition brooking out few the continued effect to paice a policial arm, and an exhaustion to follow, such as might some in health upon violent respective continued to the whole hadron. How straing the central times to that factory and few either hadron is everled about a maintain to the training and the central improvement producing it, though rations normal and healty operation actually intervene,"—Sir H. Holland, Chapters on Mental Physicsopp.

galermometer marks a decrease in the electromotive force of the nerve, and that this decrease is in some way "intenstely related to that molecular change in the interior of the nerve which when it reaches the muscle will produce contraction or when it reaches the brain will be received as semestics." It is to be borns in mind that every minute particle of nerve acts according to the same law as the whole nerve; the current, therefore, which a piece of nerve produces in a circuit of which it forms put is to be assaidened only as a derived portion of incomparably more intense currents circulating in the intense of the nerve around its altimate particles. There is thus certain evalence, not only of electromotor properties of nerve, but of a medification of these during functional activity; such modification again testifying to an intimate change in the polar molecules of the nerve.

The results prove clearly enough that nervous functions are not to be embraced in any metaphysical conception, nor dismussed as inexplicable. Conduction by nerve is a measurable process of molecular movement; the proper electrical emrent of nerve is dimensioned during its excitation, and its intimate molecular constitution modified; and there seem to be reasons to suppose that its excitation to an close relations with those chemical exidalicer charges which are known to take place in it during activity, rendering its reaction acid, and giving rise to similar products of retrograde metamorphosis to those which are produced by muscular activity. A complete and adequate theory of nerve-function next take into account, and account for all than phenomena. But it is difficult to see how any physicoshowical theory will ever embrace all the phenomena of nervous function. Certainly life is a great deal more than physics or chemistry, se than physics and chemistry, as physics and chemistry are known to us at present; in the functions of the acreous contres there are such vital acts of assimilation of experiences and their structuralisation by matrition as no physics and chemlatry that we yet know of own in the least approach unto. But while no person in his senses will pretend to set firth a physicothemical theory of the mood of a lover, of the imagination of a philosopher, of the delusion of a monomimus, it is not a whit less unwarrantable to fly incontinently to the conclusion that such mental phenomena are independent of physical organization; it does not follow that they have not a material basis because they are not physical and obstained; and it is beyond doubt that they are as essentially dependent upon nerve structure as the newsment of a limb is upon its muscles, whether my more spinnal than it or not. How is it that those persons who look down with scorn and contempt on the doctrine of materialism from their high intellectual and moral platform have not hitherto invented a spermatoroic and to have and account for those wonderful latest potentialities which, albeit the spermatoroic plainly has then, they are smalls in the least to detect in its numerial substance.

When we consider that one molecule of nerve-element is per bably more complex in constitution than the entire sole system and that we have not access to the observation of its innients intestine movements, so far from its being surprising that flow are no visible morbid appearances in some cases of meaning the wonder is that they should have been expected. If a distinct semation of smell is caused by proless gr. of ail of rolls, at his been calculated, and even by a still smaller quantity of mask, it is enryly no little impossistent to look with the maked eye for the physical condition of psychical disorder and to talk of a pathological classification of mental disorders. The microscope mutbe used in order to observe the opermatacion audorini-minus and almost homogeneous aubstraces to look at-which agore thefers contain in some mysterious fashion three multitudies qualities of parents and anomices that are subsequently deep loyed in the mental and bedily characters of the offspring as lying domaint in them, are transmitted through their spenustores or ova to another generation. Who never is clover usual to discover and describe the physical basis of the multitudious qualities that are latent in the spermatoroom may perhaps uscond in discovering and describing the physical basis of a mononumine's model suspicion, and of the warped thought of a person predisposed hereditarily to insunity,

The foregoing considerations explanatory of the absence of detectable merbid changes in some cases of insurity are estimly borne out by our experience of such severe nervous disease at epilopsy, tetures, hydropholds, and neuralgic. Not the less change after death in any one of those instances may be found to account for the ferious steem of symptons during life, not eren when the discuss has been the direct cause of death. And just us it is certain that spilepsy or tetanus or mannigia may be caused by an excentric imitation, and be therefore a reflex or symputhotic disorder, so it is certain that in some cases on attack of mental darangement, being provoked and kept up by discoun allowhere then in the brain, is also escentially raflex or sympathatic. When a deep melancholin disappears almost instantly after the putting right of a prolapsed uterus it is obviously right to look upon the mental disorder as reflex; and in such case we certainly should not expect to find, and we the opportunity to examine, meetal appearances in the brain. But this sympathetic melanoholia may be quite as severe in its symptoms as melanchedia otherwise caused; why then think it strange if there are no morbid appearances in the latter case?

In this connection it is important to bear in mind that the redex transmission may take place along assemt channelsnot from sensation to motion only, but also from sensation to sensation from motion to sensation, from motion to motion, and from sensation or motion to nutrition. A molecular change in the interior of a nerve being set up by the primary irritation, whatever and wherever that be, is carried to any part with which it is in connection by continuity of nerve-structure; when the molecular agitation reaches a motor centre it is reflex movement or reflex paralyzis; when it reaches a sensory centre it is reflex or sympathetic semution; when it renelses the supresce ideational control it may consider reflex disorder of thought, beling, and will; whom it reaches the interior of a gland it may modify the intimate processes of socretion, and so came a reflex dirangement of secretion; and when it reades a part which is not sensitive, which does not contract, which does not think, feel, or will, which does not secrets, it may still give rise to a pervenion of natrition or a so-called troplac demograpment. Let me give examples: When severe pain is full along the spina after a fit of solden and violent enophing, when the threat tickles after speaking for a long time, whom facial neuralgia is mercaned by muscular ascation, the reflex is from notion to somation; when poin in the latter is felt in discass of the lipjoint, when facial neurolgia is carned by toothacks, when the pain of a tootlandse is felt in the opposite tooth to that which is carriers, the redex is from sensation to sensation; when the museles of a pandysed limb in a homiplegic patient contract during some emotional or voluntary set in which the com-sponding muscles of the opposite limb take past, it is from motion to motion; when the appointion of a gland in the neck is kept up by a carious tooth, disappearing soon after the tooth is extracted, the reflex effect is shown in nutrities disorder. But in truth the various symptoms of the protein disease, Systems, furnish examples of all these varieties of refer. action, if we look upon them, as for the most part perhaps we may, as namely the effects of the operation of the reproductive reguns upon a somewhat metable nervens system; we met with derargal thought, mend prevenion, impered will, above mal sensations of all sorts, spasms or convulsions, vasa-meter irregularities and disordered secretion and nutrition in different cases, and often enough in the same case. Let it be noted as probable that the reflex action may be both directly through nerva upon the claments of the tissue or indirectly through the waan-motor western.

There remains yet another matter to be taken into account in explanation of the absence of discoverable marked change in insanity, before posting from the subject—namely, the local disturbances of circulation, which, present during life, may have disappeared after death. I am inclined to think that non writers on insanity have hid too good stress upon the vessular changes in the lenin and its membranes which are unforthedly frequently net with in connection with insanity, in so far in they have looked upon them as primary opents in instinting and keeping up mental disorder; in most cases they night now judy have set them down as effects of policinged mental disturbance

The truth is that the first step in invanity probably is, as win in inflammation, a direct change in the individual elements of the tissue, the change in the blood-vessels being according. Telefor illustration, the early steps of inflammation: by the classvations of Professor Lister it has been most oriders that in the

race of mechanical or electrical injury to some part the elements. of the tissue are directly injured; they are length to a lower state of life, and their functional activity is impointd; as a rensequence of the injury the elements are brought nearer to the condition of onlinery non-living matter, the blood-result dilate, and the surpascles of the blood exhibit a tendency to stick together in the neighbourhood of the damaged part, just as they do when brought into contact with sedimary matter after being withdrawn from the body. The dilatation of the vessels is produred indirectly through the nervous system. Observation of the effects of finitants upon the pigment-cells of the free's skin confirmed these views in an instructive way; Mr. Lister Sund that when irritants were applied in such a mild form as to mass little or no demogement of the blood, they did neverthaless produse a certain degree of loss of power in the elements of the part to which they were applied; for them took place a diffusion of the pigment in the rolls, which he dealmes to be "the visible evidence of diminished functional activity accompanying if not preceding, the earliest approaches to inflammatory congestion." and corresponding with interial dilutation. Experiments with customic acid served that it had a powerful solutive effect upon the tissues themselves, paralysing their vital energies so as to gire rise to intense inflammatory congestion, which, however, was transcut; even in amputated limbs, in which there was of course no circulation, the tissues recovered after its action, so that as the restoration of the action of sills separated from the holy might indicate, the "tissues possess, independently of the central regan of the nervous system or of the sirculation, or even of the presence of blood within the vessels, an intrinsic power of recovery from irritation, when it has not been carried beyond a certain point." a From which researches it appears that the surficit condition of inflammation is some damage to the elsments of the tissues and a motor or less complete suspension of their functional activity, whatever to the muse; and it is evident also that the walls of the Wood-vessels are more or less. deprived of their vital endowments whos information is set

I won the Early Stages of Inflammation," by J. Linco, F.E.S. Philosophical Transactions, vol. 2005,

up, as they then allow filering to pass readily through though they repel it in health. These experimental results large conterned the opinions of those philosophical pathologists who gave due weight to such phenomena as the immediate effects of necelectical and chemical injury of a part, the growth of blood-vessels in the princedful dissologment of parts, and the increased action of one kidney and the sequent increased affect of blood when the other is destroyed or rendered incompetent.

Rossing well in mind these observations respecting the intrinsle action of the timeer, it is not difficult to perceive how change to the nerve elements of the brain, however mundwhether from overwork or emotional anxiety, or some poisse in the blood, or sympathetic irritation, or direct injury-may inmediately manifest study in discolered function; the same element is brought to a lower state of life, and exhibits its deviation from the normal state by a disturbance of function. And no in inflammation a dilutation of the Mood-records a determination of blood, and an adhesion of its corpusales follow the local mischief, as here a disturbance of the circulation follows, and in its turn becomes the cause of further muchief. One may perceive also how it is that, when there is an insiste feetleroon of nerve element in reassequence of according taint, intently is produced by causes that would have no such lungful effort upon a supplie constituted brain; for the weak element is more easily beought to a lower state of life, and is then of course loss able to contrad with the vascular troubles that gather round it and proryhdm it.

When a dog is poisoned with strychnia, there are perhaps to appreciable morbid appearances in the animal's body; but if any are found they are congestion of the spinal conf, mentional dilutation of the ospillation, and perhaps small efficient of blood in the grey matter. Now the congestion or offusion of blood in such case is plainly a secondary result of the intensity mentiod activity of the nerve elements upon which the strychnia directly acts. Here, in fact, is the abstract and brief chronole of what may be presumed to happen in some cases of insuity. Transfer the conversive action from the spinal nerve-cells to

² Green's Pathology, by J. Smrs. P.R.S.

the curtical cells of the benimberes, the result is an acute and violent mania, in which the furious morbid action of the directly poisoned perveus centres initiates an acute determination of blood. Let the disease become chronic, the congestion of the blood-vessels will become chronic also. The remmon praction has been to discover the rethological cause of the intentry in the congestion, in spite of the patent observation that it was not the way of congestion, otherwise cannot to give not to inwrite. In what is described as Monte transitorie, an individual falls with great suddenness perhaps into a violent flav, in which be evisors dangenous, destructive, and even homicifal tendencies; his face is flushed, his head het, and there is plainly on active determination of blood to the brain. After a short time the attack subsides, and the non is himself again, surrolly constitute of what has happened to him. There is not good reason to look upon the rath of blood as the active agent in the production of the fury; but there is good reason to look upon it as secondary to the violent and degenerate action of the nerve centres; in truth, the attack is a nort of epilopsy of the cerebral centres, and the congestion presumably takes place much as it takes place in the spinal cord poisoned by strychnin. To the Semution of correct views of the pathology of incurity it is very necessary that this possible order of events should be distinctly realised.

At the same time it is important not to overlock or underrate the fact that extranous disturbances of the circulation, quantitative or qualitative, may be the direct cause of disorder of the control centres. Whatever interfers with the regular supply of the proper material to be assimilated by them, and the regular removal of the waste products of function—whether a disturbed blood supply or a minimal ideal—so far predisposes to disease, and will do so especially whose there is any immed disposition to morbid action or any progration, otherwise caused, of nervoclement. In his Landerica Lectures the late Dr. Told institud material confinion is favourable to the production of delicium and of come.

That congration or information of the hmin will produce

serious disturbance of its functions is known to every once ben it is well worth considering how rurely congestion of the loning orieinating in causes outside itself gives rise to deligious or insoulty, and how often convention of the brain has been found after death in cases where there was no symptom of mental derage. ment during life. It is because of a diminution in the functional power of the nerve element stuckf, because this has been levents to a stage nearer to the condition of non-living matter, that the reflacence of the blood-corpuscies and the stagnation of the blood take place. In such circumstances we may understand how hittle fitted the nervous element is to contend with the difficulties that are gathered around it: it is work, and it is consuspently miserable; evils charger around it, and threaten to quench its life; it has more difficult work to do, and yet it is hos able to do it; it responds, then fore, as weakness always does, with a convulsive or delirious energy, and, if circumstrates continue unfavorable, its activity is extinguished. May we not, then, perceive how it is that the abstraction of blood by some means from the labouring part has been bereficial in certain cases? The aim is to put the suffering part as nearly as peraible in that condition in which it is during natural desp-in a condition of rest; and the recovering power which, as we have som, is inherent in the elements of living those, is then under the most propitious conditions for restoring the natural moved things.4

Mirried Appearance in the Brain and Membrane.—The morbid changes in the brain that are discovered by the microscope or otherwise certainly do not admit of being described so definitely as to throw any light upon the pathology of the different forms of mental decomponent; they do not in the

I Morel treations the case of a man, aged fifty-five, who was benighter after speaked ligeneerhaps. His intelligence was assaul, but is an enterior and irritable, and severy of life. Periodically, become, in was subject to attacks in which he complained of likest rising to the dead; but tent bent violently; the fingers of the paralysed side contracted; be wis compenhably deposted at first, saying that is was best; then become believe hirsest broad on his side or children, and several times attempted middle these lefting and cold to the bend produced immediate column. Translate Mahabis Mesteries p. 133.

hast tell us, for example, why the disease is melanchelic in one case, maniscal in another, monominical in a third. Some writers deny that the post-morton appresumes in the income throw any light on the nature of the disease; and the behof affords a confortable excuse for shirking laborious and telious investigation. Schroeder van der Kolk, however, beld a differout opinion: "More than thirty years' experience," he says, " has hel me to an entirely opposite opinion, and I do not persember to law performed, during the last tweaty-five years, the dissection of an innue person who did not afford a mainfactory explanation of the phenomena observed during life. On many occasions, I was able accumtely to fonsell what we should find." It must be confessed that no other person of amburity

has expressed or felt a like certitude.

The broad result of pathological observation is that the norbid charges that are most constantly met with after insanity are such as affect the surface of the beain and the membranes immediately covering it. Of these charges certainly these in the layers of the cortical substance are the essential. The eridence of more or less inflammation of the membranes, and especially a milky opacity of the anadamid, common in the grang, is also common enough in the bodies of those who have not died insane. Certain observations of Schrooker van dar Kolk smalle us to perceive how this may happen. In the first place, he has remarked that adjacent parts which are of differeat structure are not readily attacked by inflammation in equal derres-it does not spread from like to unlike tissue by any may infection or asympathy as it does from element to element of the some Armi of tisoner; the intercestal number, for example, are almost unaffected when acute costal planning exists; the neuscular wall of the intestine is scarnely affected in peritoratie; and the heart substance remains sound, in spite of acute pericapitals and effection into the perburdium. So is it with the gis mater and the benin substance which it closely envelopes; congestion inflammation, and affection may take place in it while the brain itself is not implicated, and exulation between the

I Do the Minute Structure and Paretting of the Hobella Okkowski. p. 123 L

agachnoid and pia mater will accordingly be found after death when there has been not the feast mental derangement during life. In the second place, he directs particular attention to the distribution of vessels in the pin mater; while most of the arteries pass slows from it into the substance of the bears and are there distributed to the grey matter in a notal pleateous network, the blood being brought back to the membrane by a corresponding series of vains, there are in addition direct chrarads of communication between the arteries and veins in the pix mater itself. In that anatomical arrangement there is obviously a provision by which temporary disturbance of the circulation may leave the cortical layers of the brain unaffected, the atom pushes over them; the direct communications are overflow shauncle, as it were, for the surplus blood. But for such posvision it would be a wander that any one except serious mental disturbance, musidering the frequent changes in the cerebral circulation to which every one is subject and the extrems delicacy of more element. As it is, vascular disturbance selfour remains entirely willout effect; although the benisplaces are not themselves consitive to pain, they manifest their omeibility to the abnormal blood-supply by a feeling of unusual metability and a propenses to excitement and pussion; and this is a condition of things which, as every one's experience tention, is not so uncommon, but which usually soon passes away with the physical cause of it.

There is no question that the mind antiers when the influentatory action in the membranes does seriously implicate the adjacent certical layers; for, without claiming the delinion of acute meningitis in proof, the morbid appearances conclines found after acute insanity affect sufficient evolution. As night to expected, the appearances of acute hypersonia are most couried after death from neute delinious mania. In the case mentioned in a fermer chapter, the pia meter was strongly injected, the arachnoid was clouded like glass that has been breathed upon, and streaked with a delicate milky opacity along the lines of the vessels, there was a building at the sales by a

I Page 1865.

³ Die Perkelages und Thompse der gegebreiten Kreublinten.

clear serous field beneath it, and numerous red spots were visible in the while substance of the brain when it was cut into. In France much attention has been given to the morbid conditions of scute maniscal excitement or maniscal selicium; they are described as those of acute hyperamic-namely, great injection of the pin mater with spots of ecrlymosis, more or less discoloration and softening of the certical layers—the disrelocation being in red streaks or stains with spots of extravacated blood, and the softening being of a violet or pink haeand increase of the paneta vaculous of the white substance, Dr. Ringross Atkins has recently described the morbid appearsures observed by him in a case of acute insanity which ended fatally within a week, both lungs of the patient being found studded with miliony tubercles throughout their entire substance. The pix mater was much injected and there were numerous minute extravorations of blood, some globular and others stratiform in appearance, between the pin mater and brain substance both on the surface of the convolutions and between them where the pia muter dipped down into the sulei; some of the extravarations were visible with the miked eye, others with a how power of the microscope. There were none in the brain substance itself.4 Here then the weakened walls of the everfall vessels had given way and the blood had escaped in numerous minute extravasations. As patients do not often die suddenly in the acute stage of insmity, opportunities are not given to executine whether this pulselogical condition is often met with; but it is certainly not invariably met with when they do die in the neuto stage, and is more likely to be found after death during the delinion of fever than in ordinary systematical munta. If we call to mind what has already been said of the relation of nerve element to the blood supply, it will be easy to understand how this may largers, as also how, when bypetermin is met with, it ought perhaps to be regarded, not as direct come of the mental disorder, but, if not as effect of it. in the light of a secrecultual effect of a common cause. With due report to this possible relation, it may be justly said that the plattle morbid appearances of some insurety are those of

Administ of Month Screen, 1875.

acute hyperarmia of the brain. There are no appreciable differences between the morbid conditions of scute mania and acute melanelolia: in the latter it more frequently happens that anotomical besides are absent; and when they are present, they have been said to mark less hyperamia than exists in acute mania, and to be attended with more or less scrous expedition.

The cases of chronic insanity in which all anatomical lesions are wanting are rure, albeit they do occur; the longer the insanity has lasted, the more evident they usually are. In most instances there is a thickening and milky spacity of the arschneid; and many of the more advanced cases schille a degree of strophy of the brain, especially of the morelytions, afferious of across into the sub-arachnold space to till the void male by the abrunken brain, discoloration of the rectical substance, and some hardening of the white substance, The pia mater is oftentimes more or less firmly and generally adherent to the surface of the benin, so that it cannot be stroped off without tening the latter; and a finely granular condition of the ependyma of the ventricles, with its frequent adherence to the parts beneath, would seem to boar witness to a provious sel-inflaminatory condition : granulations of the arachnoid ratefully described by Meyer, have probably a like interpretation Of the granulations of the opendyma of the ventricles, which were noticed by Eayle in general poralysis, but are certainly not poculiar to it, as they have been asserted to be, Dr. Lockhart Clarke mys: "They consist of globular aggregations of the codinary epithelial cells, which, in a natural or healthy slats, are amonged side by side, and form a smooth or level surface so the floor of the ventricle. The tissur immediately subjects, and which consists of exceedingly fine filters generaling from the topoxing ends of the spithelial cells, and running in various directions, was more abundant than usual; and-as might be expected from the homologous relation of this part to that which surrounds the spiral canal-it was interspersed with organi ampliants, but certainly not to a corresponding extent." Although the allhouse of the pin mater to the surface of the brain is most frequent in general paralysis, it is seet with in

A Banke's Architect of Mististers, rich lat.

other forms of chronic immulty, particularly in dementin following spilency and alcoholism.

General purelysis is the one form of mental disease in which, if shoth has not taken pince early in its course, we may be sure of finding meeted changes. These are great redents of the membranes, epacity and thickening of amelanoid in various degrees, neitherion of the pla mater to the autimos of the brain. larger or smaller portions of which are tern away with it when it is removed, grayish-red local softening or disselecation of the cortical layers, and superficial induration thereof, owing to so increase of the connective tissue and a destruction of the proper servous elements. More or less strophy of the whole lenin and particularly of the convolutions, is common, and is accompanied with greater firmness of its substance, enlargement of the ventricles, and serous affusion into them. Diffuse purhruneningitis and considerable effusions of blood into the monthsmer or into the new formed layers of exudations, as described by Vischow and Roblitmsky, are not unfrequent; these efficious belugue deels the rause of the apoplastiform attacks which occur in the later stages of the disease. The degeneration of the nervesalatance from the increase of connective tissue has been sharved by Eckitansky and others to extend concludes even to the spiral cord; but Westplial has more recently expressed a doubt whether an increase of connective tissue has Jeen satisfactorily demonstrated in the guey and white substance of the brain, although he has no doubt of its occurrence in the posterior columns of the spiral cord. The modeld changes described are certainly more evident in general paralysis than in any other form of inamity, has they do not occur with minisem constancy, nor are they of uniform character; in some cases the meningitis being most marked, in others the atrophy of the busin, and in Olders the influention thereof. Dr. Saukey has made a careful semparison of the morbid appearances observed by him infifteen cases of general paralysis with those abserved in filteen case of electic in mity of other forms. The greatest differware was in the frequency of effusion beneath the arichmed which was Sound in sleven of the fifteen cases of general peralpsis and in only three of the other cases. Adhesion of

the pla mater to the grey matter occurred in eight of the penemi paralytics, and in only one of the others. The convolutions were aboremally open and wide sport in nine of the comof general paralysis, and in three of the other cases; in eight of the former, again, there was a dark discoloration of the garmatter, which was met with in only three of the latter; the layers of the grey matter were indistinctly marked in ten case of general puralvsis, and in six of the other cases.1 Painty there are no morbid appearances alteracteristic of general paralysis, although morbid changes are more marked and pure constant in it. Dr. Mickle has recently attempted to count cases of general pundyais into varieties according to the diffusences in the character and situation of the murbid charges which he has found in the brain, and to indicate the clinical features which he has observed to belong to these pathological varieties. In this way he has provisionally sketched the pulselogical and clinical characters of five special groups."

Schroeler van der Kolk has given a detailed description of several cases of what is community considered a very rare affection, but which he thought by no means so uncommonnamely, a differe inflammation of the dura mater of an idiapathic pachymeningitis. It was he thought, often overlocked, and crossidered to be rheumatic headache. The symptoms were intolerable hendache, deluinna sometimes calmer dobrsion, and come; and after death the dam mater was found to be sutensively inflamed and more or less afficient to one or both bemisylenes; the inflammation had in some cases extended to the brain, which was found to be suffered. According to his experience, this affection, where neither syphilis nor herry could be assumed as cause, was not page. A remerbable riscommutance in regard to it which he took notice of was, that regular intermissions occurred in its course, the potient having considerable intervals of apparent health.

On the nutbority of as eminent on observer this idiopathic

^{1 &}quot;the the Pethology of General Paperis," Journal of Model Science, 1966.

[&]quot; "Varieties of General Paralysis of the Insusa." Journal of Month Science, April, 1878.

inflammation of the membranes may be admitted, but it must be confessed that the morbid appearances described by him are very like those which laws since been described as almost pathornomonic of cyphilis. A diffuse fileinous explation of low form, gluing the membranes to the brain substance beneath, has been held to be a characteristic feature of avphilitie dementia. Instead of being diffused the exception is sometimes strongscribed, so as to have the form of a temour; and it may then press into the brain-substance, causing softening im-mediately around it. Or, again, the gam-like explinition, or confidence, as it is called, may take place as a diffuse infiltration or as a tamour within the substance of the brain, the menbranes being umifficial. Such is the morbid product which necent researches have assigned to syphilis; and, according to Virelow, it consists at the outset, like the substance of granulations, of an exuberant growth of connective tions, its further development taking place in two directions; (1) either the formation of cells prodominates, and then the intercellular substance is soft, jully-like, mucous, or fluid, the whole mass remaining Jelly-like and coherent, or undergoing paralent degeneration; (2) or the formation of cells is less prolific, and the intercellular substance increases, so that the fibres perponderate; the cells are spiralle-almost or stellate, like the cells of conpertive tissue, or round like granulation cells. Ultimately relless patches of fatty degeneration appear in it. There cortainly is no character whereby this esudation can be distinguished as a specific product, and every pathologist admits the difficulty of distinguishing it from tubercle. In some instrates the attories of the brain are surrounded and infiltrated with this committees deposit, their walls being much thickened and their channels aureowed, or actually closed in the smaller Vessels1 The starting-point of its formation has been supposed he Virchow to be the muclei of the connective tisane and its equivalents; the proper elements of the organ underesing attacks on the could of the hypertrophy of the connective

³ Core are described in Journal of Montal Science, vol. xx. p. 252; also vol. xxi. p. 615.

tione? The form of mental disorder with which this appliform is associated in its extreme stage is, as might be expected, an extreme paralytic dementia.

Such one the morbit appearances that have been even by the maked eye in cases of mental decomponent. Obviously those that are found in agute disease indicate a process which is of the nature of sente hyperconia or actual inflammation, and their effect will be to interfere seriously with the autrition and function of the perve-tlements of the brain Whether they and the manheal symptoms stand to our mother in the direct relation of cause and offeet or not-and their ron-escential concenitance in mania weighs beaute egalnet the theory of each a procise relationship-ther but witness to the loss of the natural vital equilibrium and to the display of degenerate vital activity; in the one case we have the marks of that resolution of higher into lower vitality which we agree to call inflammation, in the other we have the symptoms of that resolution of higher into lower mind which we agree to call musin. Let the disonler be much perlonged and become eleveric and irrepuration the observed method changes still tell the same tale; a thickening of the walls of the Mood-vessels, an increase of the connective tissue, and an altophy of the peoper nerve-elements bear witness to vital degeneration as amphalically as does the mental incoherence. In the difference of histological dignity between a nerro-will and a connective tions corpuede is there not a gap as great as that between sound mental activity and dementia?

Allowscopic examinations of the brain after insuity law additionaling to our knowledge of its pathology by disclosing norbid charges in the blood-vessels, in the neuroglin or seculted connective tissue, and in the neuro-elements themselves. Still there is for from being agreement among different charvers concerning what they find; moreover there is no little reason to think that in many instances the appearances which laye teem described on morbid were produced antifrially

A Vechar's Archie, yell, 29, p. 217. After Syphilon, other die constitution il-syphilonolar Nordelling, et al. Wagner, Archie der Rabhanen, 1833.

by the treatment to which the brain-substance had been subpetal in order to fit it for minute examination. Most prins have been given to the migroscopic examination of the beain in penend paralysis, and it is in it that the most definite models changes have been met with. Resent observers have described massin of cells adhering to the vascular walls and more or less filing the perivacular spaces. They reweable, and appear to le, estouries blood-corpusches, single red blood-corpusches being seen here and there among them; and at a later period there are regular small extravasations in all stages of pignentary degeneration. The wassels themselves are filled and crowded with Mood corpuscies. A pretty constant result has been to discover an exaberant production of connective theme in longstanding insanity, and especially in general paralysis. The homogeneral matrix of what is supposed to be connective tissue lying between and supporting the nerve elements of the brain, and continuous with the opendyma of the ventricles, appears to be prone, in certain circumstances, to undergo an andue incresse, to the detriment of the higher elements of the part. The researches of Rokitmsky and Well into the morbid changes in general paralysis have also made known a more or less discount state of the capillaries of the certical substance of the buin. There is a certain tortuosity of the capillaries apparent in almost every case, this being in some cases only a simple curve or twist, in athem amounting to a more complex twisting, and even to little knots of variouse vessels. Round the expelluries and small interies and wins there is often a hyaline deposit of what is supposed to be embryonic connective tissue, beset with olding mulei; this afterwards becomes more and more fileson, so that the vessel may look like a piece of connective tisons in which granules of fat or calcarorus matter une occasionally seen. It is thought that this growth of connective tions may have its stirting-point, not only from the nuclei of the walls of the Idoodvensels, but also from the proper nuclei of the brain-sub-times. As a consequence of its exuberant increase, the nerve elements as well as the delicate capillaries are injured or destroyed; "in the grey substance the gargliouic cells appear inflated, their continuations are undoubtedly term, and the nerve-tubes penetrating the gray substance are destroyed." Robitonsky believes that it is not to be looked upon as an inflatorationy process, and it sertainly is not so in the common secreptation of the meaning of inflatoration, albeit it plainly bears witness to a deterioration of nutrition very like that which accompanies and marks a chronic sub-inflammatory derangement.

In respect of this sheath round the small arterios and earthholes it must be borne in mind that, as Lockburt Clarke and Mr. Robin have pointed out, in every healthy brain a great number of the capillaries and small arteries are surrounded by accordant sheaths precisely similar in all assential particulars to these which have been considered as morbid products in general paralysis? The difference is that the shouths are often lim Adicate in general paralysis, thicker, more conspicuous, and free quently darker than in the healthy brain; sometimes, especially when the vessels are convoluted, they appear as fusiform distations along their course. Moreover, while in the healthy again granules of hierastoidin are commonly sounty, and frequently ele-ent altogether, they often abound in general numbrais, scattered in some places, collected into groups in others. In orqui nection with the hypertroplied times are amploid corporder. colloid corpusoles, calcureous and fatty granules-all being products of a retrograde metamorphosis, if the colloid and analoid bodies by not as some suppose, fragments of broken-up nerse. There are, as I apprehend the matter, two ways in which retragrade products are formed; first, there is a mal-nutrition or a nerograde natritive process, whereby the vitality not being at the height necessary to the production of the proper elements, there are engendered from the germinal nuclei elements of a lower kind -connective tissue instead of nerve; and, secondly, there is a retrograde-nectamorphisms of the formed elements of the parts.

An elaborate examination by Dr. E. Rindfleinch of the morall changes in the brain and spiral cord of a patient who died from takes decades, and in different parts of whose brain there were numerous patence exhibiting different degrees of grey degenera-

¹ *On the Morbid Anatomy of the Nervous Control in General Fundpole of the Image," by J. Lockbott Chake, P.S.S. Lonest, September 14, 1965.

tion from a growish pulp to selectais has in the main confirmed Robitsmaky's observations. His results are of special interest here in relation to those varieties of general paralysis which torin with or are associated with symptoms of takes derable The process of degeneration seemed to begin in the vessels, as their walls were energously thickened by a number of cells and such and their diameter was increased. This first stage he considered to be the result of long-enduring hypersonia. The pentoglia or braline connective tissue next undergoes change. thes being formed in the amorphous lusis substance; the neare thes then suffer strophy, lose their modulls, and uppear to condid of usin cylinder and shouth, or of exis cylinder only. As they disappear, the connective tissue increases; numerous single model appear in it, as also groups of nuclei, which soem to proceed from the division of a single nucleus. Round these groups a certain quantity of finely granular subdimes college. so that cell-like bodies are formed, resembling the four-anclested belies described in marrow by Kolliker and Robin. The fibreif the connective tissue are formed out of the basis substance. Bindfelsch believes, but are probably developed in organic relation to the nuclei. At a still later stage retrogressive melamerphase sets in : molecules of fat appear in the ganglionic cells, according to Virohov, and as they increase form granular bodies; Bokitansky, however, thinks these bodies proceed from the fragments of the medulin of the nerve fibrer. So also is it in Hindrien's epinion with the anyloid corposeles that are found; the nucleated cells of the connective tissue go through the amyloid degeneration; and he has watched every stage of the transition from the normal cell to the anyloid corpusels. When by fatty degeneration the greater number of nerve-cella have been converted into a detritor copuble of being absorbed. the fine elastic films contract, get aloser and closer together, and remain as the constituent tissue of the civatrix, which sometimes causes considerable deficinity; whole sections of nerve substance having been replaced by a relatively small quantity of an unyielding, compact, dry those. There are then three principal stages in this deponerative process;-(I) a riverse in the woods, whereby there must be a great himiltoness

to regular nutrition; (2) strophy of neave element, either in opesequence of the interference with its nutrition (Rindfelich), or from the growth of connective tissue (Rokitmaky); and (3) the subsequent nectomorphosis of the connective tissue.

Wassilied has described the results of a microscopical examnation of the brain of a young woman who died from hydrophabia.³ Some of the nerve-sells of the modella appeared unaldy, their centours dimmed, and their nuclei obscerns. In the interstitial times of the brain were a number of read hodies of the size of the white blood corpuscles, and appeared to be consisted white blood corpuscles which were nost numerous in the vicinity of the perivascular spaces. The likedvessels were strongly diluted and were filled with ideal enpuscles. In the perivascular spaces, especially in the cortex of the homispheres, was a slightly shining, strongly refracting hydroid substance, which was very striking; it was sometimes collected round the vessel so as to form an inegular ring and perceptibly to narrow it. In other parts of the brain the perivascular spaces were more or less silbated.

A careful microscopical examination of the besine of three idiots has been made by Wedl. The changes which he observed were such as are usually met with is attophy of the cortical layers. In the pia mater and the convolutions there was local obliteration of capillaries, these sometimes having the appearance of a dirty yellowish hand of connective tissue which, like other connective tissue, swelled up and lost its wavy lines in actio acid. Other thickenings in the capillaries of the cortical layers he described as relioid; these were knotty swellings in the course that were unaffected by acetic acid. Atheromators degeneration of arteries, veins, and rapillaries was more or less merked in all the cases. In one instance the small arteries wal wins and the capillaries exhibited fermel-like dilutations, owing to a preliferation of anche that lay neethed in them; and a transparent basis substance containing many and nuclei surrounded the capillaries for some distance. In all three cases there was

¹ Histologisches Densil en der granne Degeneration von Gebien & Dische ennech, ² von Dr. E. Healffelinds. Vischess a Jeckie, E. vi. ² Converblatt f. d. med. Winsonell. No. 76, Septembers, 1876.

a matemorphism of the contents of the ganglionic nerve-cells, the noticeable change being a condensation of the contents with disappearance of the nuclei—a condition which called to mind the colloid degeneration of the ganglionic cells of the nation.¹ It has been recently stated that the commissural films which should unite neighbouring convolutions have been found absent in the brains of some idiots, the "fibres of association" (Meynort) which unite distant convolutions being present only; and this defect has been supposed to be the reason of the disective intelligence.²

It appears, then, that the vital degeneration which shows itself in an increase of communities tissue, with atrophy and destruction of nervo element, so far from being peculiar to general penilysis, is of common occurrence in insanity of long standing. There can be little doubt that the muchal product which is thought to be the result of syphilitic discuss is of like nature; and Billioth found a peculiar golatinous degeneration of the cortex of the corebellum, which he met with in one income person, to consist of soft connective tissue. This proliferation of connective tissue with destruction of the nerve elements has at any rate been now-charged and described in denountia fellawing continued mannity, in general puralysis, in syphilitie Aementia in taber dorsalis, and in congunital idiacy. No wonder, then, that the clinical features of paralytic dementia, general paralesis, syphilitic dementia, and alcoholic dementia are sometimes so very like that they cannot be distinguished symptomatimbr. The so-called hypertrophy of the beain which is met with sometimes in large-headed induciles, and especially in collectic imbeciles, and which is apt to be hastily mistaken for hydrocophalus, is really due to an increase of the connective tissue, and not of the nerve-cells and filters, since they, with the expellaries, undergo strophy. The convolutions of the beain are flattened, and its entermore is hardened, and, when cut into persents a clean, pale, glistening, and elastic surface. A similar

Researches to Mines, Dr. Minnespoucht, Journal of Mintel Science, January, 1879.

^{**} Blendogietz Universalamen thee Himilade shier Schlauger Blosen,* van Dr. C. West. Zameley's der K. K. Gestlickejt der dente in 600s, 1803.

induration may occur without any hypertrophy; it is said to be a distinct result of long-continued lend-processing; and M. Brunst has described a hypertrophy of the tesis without induration, but due to an increase of the connective tissue.

Dr. Howlen has evently described the morbid changes which he found in a case of senile dementin in which death took planfrom come. The brain was washed, much server fluid affect into the mediac of the pia mater, the ventricles were distorted with fluid, and the vessels at the base of the brain otheromous The basin-cells of the grey matter were clouded with fercom granules which almost always obscured the nucleus, but the granular deposit was evidently outside the cell-wall. Mane of the cells had a shranken and misshapen appearance; there were many anyloid and hyaline bodies in the outer larger of the cortex; and the minute vessels in the grey matter were almost universally coated with granular matter. There were also twitings and well-marked americanal dilatations of the result of the pin mater, in all parts of which were found miliary anemions, each as have been abserved in the neighbourhood of a cerebral clot, varying in form from a slight halging to a round wedling. and the walls of the vends had a granula look. The agracion were most numerous near a thin layer of sent-fluid blood and a amult dark closs

We have no definite and complete descriptions—arching nonthan vague intimations—of the morbid changes that take place in the cells of the convolutions, albeit we feel sere that imporant changes do take place in them, and have the testimony of many observers as to their strumben, misshapen, and abcomal look in such states of extreme mental disorganisation as dementafollowing loop-continued demonstrates, sendle dements, and congenital ideary. Some years age a German observer, Dr. Tigges, described an increase of nuclei in the gaughiesic cells in

" Justical of Mental Science, vol. xx p. 547.

I denote Miles Psychologiques, 1614. He given many reference to French pursue treating of hypertrophy of the besix. In the Journal of Amelous and Physiology for May, 1813, is a description of the basis of a hydrocephatic epiloptic blice, the right lobe of whose brain was mostle action become than the left; in greater weight being the to an house of the recognit.

sente intentity, and declared that the numerous scattered nuclei, morally thought to belong to the connective tissue, had really escaped from the cells through repture of their walls at a later stage of their inflammatory degeneration; but I am not aware that these observations have been conferred. Dr. Meschele has described the morbid changes of the first stage of general possition as being inflammatory in character, and the later riseases as those of fatty and pigmentary degeneration of the

ganglionic colla?

Digmentary degeneration has been met with in the gaughenic cells of the brain in scalle strophy, in dementis, and in ofvanced general paralysis. Schroeder van der Kolk found the cells of the medulla spiralis and obloggata to be darker and more opeque in old age; and in one case of dementia after numia, where there was pertial paralysis of the toughe, the perclianic cells forming the nuclei of the hypoglossal nerves acre in a state of blackish-boswn degeneration, so that he at first missook them for little points of blood. On more careful exmination, however, they were seen to be degenerated parg-Forie cells, filled with granular dark beaun pigment. Dr. Lockhart Clarke has observed similar structural changes in general paralysis. "Three changes," he rays, " consist of an increase in the number of the contained pignient-granules, which in some instances completely fill the cell. In other instances, the cell loses its slurp contour and looks like an irregular heap of particles ready to fall asunder." In regard to this form of degeneration, certain pigmentary changes that have been described in the ration are not without interest. In what is called Remittie pigmentous there are found scattered over the fembra centi irregular figures of deep black colour, consisting of niement apparently in the substance of the retirat. A point of interest with report to these cases is, that they occur in the sense family and are accompanied by general imperfection of development. Grife observed this degeneration to be oftentimes of hereditary occurrence, and Liebreich has pointed out that many solitats of the defect are the offspring of marriages. of consumptialty. More or less imperfection of the mental

^{1.} Zeitscheift für Phychianne, B. xv.

² Vantours Antid, 1665.

foresities and arrested development of the sexual organs usually co-exist; and the concurrence of mutism and entitions with Retinitie physicators is occasional. Propository degeneration may be regarded as a no less certain retrograde morbid change on the brain than it is in the retina.

Granules of earthy matter are common enough in connecting with the hypotrophied connective tissue of long-continued and extreme insunity. But a few cases have also been mentioned in which a so-called calcification of some of the gueslismic cells of the brain has been met with. Erlenmeyer form! the commissure of the optic serves hardened by a deposit of colearous matter in the brain of a monomoniae who had died with suffertiform consultions. It had been first deposited about the small arteries and in the connective tisane; and the cells had afterwards been occupied and made opaque by fine crambes of what appeared to be phosphate of lime. Firster, in his Atlas of Pathological Austony, describes calcifed cells found in the grey substance of the lumber enlargement of the spinal read of a loy whose lower extremities were paralysed. Hearld met with wint he calls an ossification of cells in the brain of a patient, aged twenty-six, who had died melanchale: they were in the compact substance surrounding a small loomerhaghly cavity in the certical part of the right revolval benisphere. Hydrochloric neid dissolved the granular contents, and left the cells with a gale outline in view. Dr. Willes believes cretain bedies which he found in the beain of a general purelytic. in whom the small arteries were calcified to have been guglionic cells that had undergone calcareous degeneration. Some persons may find an interest in reflecting that a similar degrasration takes place on a microscopic scale to that which the whole organism must underpout last : as the body is formed out of the dust of the earth by an upward transformation of matter and force, so by a retrograde metamorphosis of matter and comlative resolution of force does it, in parts and as a whole setum be the earth whereof it is reade.

Such, then, are the morbid changes which have been observed

² Schmidter Jankovik, Sank

^{*} Journal of Montal Science, 1814.

and described in the bedies of instanc persons. Obviously these which have been made known by the microscope-the changes in the blood vessels, the increase of connective tions, the dereportion of perve-cells-are entirely consistent with those whith are visible to the miled eye, in setting forth a story of vital degeneration that is of degradation from a higher to a hover life. And notwithstanding the admission that murbid changes namet be detected in every case of inunity, and all that such an admission amplies, still the lesson to be derived from the study of the changes which are seen is a certifiale of the emential dependence of mental function on physical structure and a strong forth in the existence of unseen changes where none can set be seen. As by the invention of a suitable sense-sharpening instrument we have gone below macroscopic into microscopic mostor, so may we hope that the time will come when those who come after us shall by the invention of new instruments of research go yet dorper into the discovery of the hidden changes which I have called ascopic.

Merkid Conditions of other Organic .- Perhaps the most frequent book diseases met with in the income, and the most frequently fatal, are diseases of the respiratory organs. Many who are in a low, deteriorated constitutional state, especially the demented paraletics, succumb to a diffuse pasamonia of low type. The usual symptoms of the disease, however, are rarely marked, being nucked by the madness; there is selden any cough expectorstion or pain; no complaint is made; there may be little or no drapness; and the only ground of diagnosis lies in the physical wigns. Honorest of the Juny was observed by Guislain almost racinsively amongst the melancholics who had refused neurohment and died of exhaustion, and in as many as nine such cases out of thirteen; but it has been found since his time that the discuse is not limited to those who refuse field, although most frequent amongst them. In the Vienna Asylum there were, out of 662 past-meeters examinations made in three years, fifteen rases of gaugeene of the lung. Pain, cough, dyspness, and fever are often entirely absent; there is prostration, and the extremities tre cold; the complexion is dustry red or cyanotin; the progre of the sputs and Levith becomes intolerably affamine; extreme

weakness is increased by diarrhou, and death follows within a

period varying from ten days to three weeks.

Almost every writer on insanity has called attention to the fesquipes of philling pulsossable among the instant, although them is fir from being agreement as to the proportion of cases in which it occurs. A careful comparison of the statistics of several ordinas by Von Hagen showed that on an average about recbouth of the deaths were attributed to phthisis; but this proportion is really about the same as that for the same population above fourteen yours of aga. Out of 1,032 deaths which occurred in the Royal Edinburgh Asylma from the year 1842 to 1861, pathisis was the assigned cause of death in 315, or in nearly one-third (Dr. Clouston). In right of the American mylume the deaths from consumption were, according to Dr. Workman, 27 per cent, of the whole number of deaths. Dr. Clauston has bowever proved by the examination of a series of carefully mode post-mortem examinations that pathisis was the emigral case of death in only 73 of 136 men, and in 97 of 146 women, in where builts inhercular deposit was actually found-that is, in little more than half of those in whom tuborde really cristed. His combains is, that not only is pathists a more bequeatly assigned cause of death sunnight the insane than amongst the sure, but that tuburcular deposition is about twice as Inquest in the bodies of the former as in these of the latter. But there is reason to think that the association of the diseases is not countrial, but accidental; that it is due to the conditions in which the income, congregated in great numbers in large asylumic live, not to any special power which imanity has to provoke phthisis, or phthisis to provoke insanity.

Observers, agreed us to the frequency of the occurrence of discuss of heart in the imane, differ much as to the proportion of cases in which they are found; Escairol found them in anefolianth of his melancholic patients, Webster in con-righth, Bayla in con-sixth, Calmed and Thora is nearly one-third. The observations of late years tend to lessen the suggested proportion remnantly assumed; out of 602 post-mattern examinations in the Vicuna Asylum, affections of the heart were met with in about one-eighth of the cores; and in some of these the discoss was very slight. All such statistics are of small value. Until we have a more accurate comparison with the statistics of heart decase in the same population than has yet been made, it must remain a conjecture whether it is even more common in insure than in some people.

There is nothing special to be said concerning discuss of the addinated organs in the insure. A more or less informatory state of the infertion's muscus measures is at the bottom of that colliquative distribute which at last carries off many feeble patients, mostly those suffering from paralytic dementia, but now and then even some who are miniscal or melanchelic. A changed position of the colon, the transverse parties of it lying in the hypognetric region or in the privia, was taken particular notice of by Esquirol, but is not now thought to be of any real

importance or to have any special aignificance.

All serts of disorders of one or more of the abdominal organs have been met with in particular cases, but not one in my constant relation to a particular form of inamity. Robitansky noticed a considerable increase and induration of the codise axis in a case of hypothendrisms with great wasting. Cancer of the stomach, liver, or of some other part has been discovered in cases where there existed during life a delusion with regard to some animal or man being present in the hells; in one notable case, described by Esquirol, where delusions of this sort were most extraverant, there was chronic peritoritis which had glued together the intestines. Diseases of the sexual organs are, as absolv pointed out, of some importance in the consution of insanity. In the female, prolapsus of the utorus, fibrous transur of the oferna overion eyes, &c., may in some few cases import to the inemity a sexual character, or become the occasions of special delusions; but in other cases of like discuse there is no sect of connection traocalds between the character of the insmity and the particular disease. However, if there he no such special relation, we shall do well to remember that, by reason of the commune of parts, the intimate connection and interaction between one organ and another or purts of on organic whole, disorder of any organ-dissentiant where all should be consentions-may still compile with other predisposing or exciting causes to provoke an attack of mental demagement.

CHAPTER XL

RINGSOLD THE THE TAX AND AND ADDRESS OF THE PARTY NAMED IN CO.

In no other disease are the difficulties of treatment so great as they are in mental disease. The intrinsic difficulties appetulaing to the nature of electre discours are increased and multiplied by the social projections concerning it; by the frequent consulments and mirropresentations on the part of friends, who may often be reckoned on to mislead rather than enlighten the physician ; by the necessity of removing the patient-probably against his will-from the care of his rolations to other care more suited to his malady; by the unsatisfactory character and position of the institutions for the reception of insune persons; and, in some measure also, by the necessary stringency of lummy legislation. In face of such difficulties one may sympathise with Casanber when he says, "Let others admire witches and nugicious as much as they will, who by their art can bring them their lot precious things and jewels; I honour and admire a good playcian much more who can (no God's instrument), by the knowledge of nature, bring a man to his right wite again when he has lost (Lower !!)

The cruelties formerly inflicted upon insure persons no dealst originated partly in the distrust and fear which their disease occasioned and were kept alive, after they were quite out of harmony with the moral feeling of the day, by a neglect springing from the dealer to hide numbers as a diagram; but they were in part legacies from the superstition which looked upon the insme as possessed by cril epicits which it was ascenary to expel by the scretest penal dissipline when prayers had proved unrealing. The ancient Egyptians and Greeks need become and rational methods of treatment; it was only after the Christian doctrine of possession by devile had taken hald of the minds of man that the worst sort of treatment of which history given account came into force. However it came about the end was that to be the victim of the most pitiable of discuss become a senson not for undergoing the most patient and considerate medical treatment, but for being subjected to the harshest measuper and to an imprisonment which was too often lifeburg. Yo slott the madman from gaze, and, if nousible, from memoryto be rid of his offending presence at any cost-that was the one thing to be done, and fit implements were not wanting as they never have lesen when wrong was to be done, to execute what was wished.

The great and beneficent reform which was conceived and initinted by Pinel in France and carried out in this country by Concily and others, had to encounter a strong phalana of obstructive prejudices, sellish indifference, and interested opposition. But it triumphed, and for many years the revolution in the treatment of the insure has been quoted as one of the proud reforms of the century. Still there lingers a deep district of limitic acclumain the public mind, and it gets angry expression from time to time in vague accusations. The distrust is partly a relic of the memory of their past evil management; it is partly the result of the clamsur of insure pensers at large who have been at one time in confinement, as they believe, unjustly; it arises in greater degree out of a vigilant and active juniousy of any interference with personal liberty; and it is most of all due to the fact that many archesi belong to private proprietors whose interest may be supposed to be to get and to keep as many patients on they can, rather than to core and discharge them. Greating fall weight to these suspicious, there is still reason for congestulating ourselves on the wast reform which has been accomplished, when we contrast the worst complaints made now with the normations that were justly made some years aga. A Committee of the Heuse of Commons was lately appointed at the instigation of

those who were dissectived with the state of the Lursey Laws, in order to examine whether the facilities were undely great for consigning people to asyluma, and not duly great for obtaining their discharge from them. The Committee make a pointabling inquiry which extended over several menths, taking a great deal of statence, including the evidence of those who believed that they had been improperly confined as luraties; the result being that they did not discover a single instance of a anse person having been confined as insure, and node a report which contained only a few not very important recommendations. When this report is compared with reports made by two former Crusticism of the House of Common it plainly shows how great is the progress which has been made.

So long as insone persons rannot themselves perceive that they are out of their minds, there will be some who, having improved on far as to be elacharged from confinement in anyloms, without being quite recovered, will make loud complaints against the injustice of laws of which they consider themselves to have been victims. Nothing sheet of the abolition of restmint of every kind in insurity could prevent the recurrence from time to time of outcines of that sort. And that is a fassion which the most the proghesing advocate of the liberty of the subject would not chain for them. In the interests of society antisocial beings must be so guarded as to prevent them from doing serious huma to others who may be brought in escitact with them or may be dependent upon them. In their own true interests, too, as well as in the interests of their families and of somety, it would seen right that morbid varieties of the race should be brought back, if possible, to healthy minds. They are placed in confinement therefore not only because they are dangerous to themselves or to others, but in order that they may have the medical treatment which, not recking themselves that they are ill, they will not sock or will not accept—in fact, as the statutory terms express it, as " fit and proper persons to be detained under cure and treatment."

The grave and anxions question in a particular cass is whether an asylum is recovery or me. The accepted nations regarding insurity not many years and were—test, that the best means to promote the recovery of a person who was labouring under it was to send him to an asylum; and, secondly, that so long as he was insume there was no better place for him than the raylors. Those opinions had been urged se penisteatly, and held so long that they had become a habit of thought which was deemed by some to have the authority of a law of nature. Opinion has now, however, changed so much that the question which first occurs to the mind is whether it is possible to treat the patient successfully out of an asylum-The decision as to what should be done is often most difficult, since social, persuriary, and legal considerations come in to remplicate the medical question, and most medical men would willingly be rid of the responsibility which it entails. At one time, perhaps, they find the friends absolutely refuse to adopt asylum-treatment when, in their judgment, it is desirable or urgantly accounty; at another time they find them argent to have the patient removed to an asylum, and as eager, if he leaves it with bitter feelings of resentment after his recovery, to disclaim all responsibility for what was done, and to throw the blime of it on the medical adviser. A product men, having could his rosscience by the could expression of his opinion, will acrapulatedly avoid officious pressure, and decline all responsibility which is not a just part of his medical function. In a good many cases the question is settled at once by the pecuniary means of the person; if it is necessary to remove him from home, he must go to an asylum, because he cannot affend the heavy cost of treatment in a private house. The expenses of a suitable home or lodgings; of skilled attendance, and of undied treatment, amount to a sum which those only who are well off permissily would be justified in incerting for the length of time that might be recovery; and these may be altained in an savium at one-third the cost of providing them specially for himself. Then again some cases are smalfoully amented for private treatment. If the patient is in a state of foreus monia, if he is desponsely suicital, or dangerous to others by reason of delusions which are likely to lead him into sets of violence, if he persistently refuses food and requires to be fed by force, if he is imputiest of restment and viriently

sebols against it or shows a persistent resolve to elude it, an asylum is the fittent place for him. When the nagatal demagnment is caused by epilopoy, the sellen suspicious and blind fury which are common features of the disease render it unuse to keep the patient at home. On the other hand, it is not well as soul a young person who is suffering from mental disorder which is of a hysterical character, or occurs in connection with puberty, or is the result of nelf-about, to an mylum; he is likely to be injused by the surroundings and to sink to their level.

In choosing an asylum it will be a question for those who are able to pay for suitable care whether it abould be a public or a private asylum. Many persons entertain an entitle occurring and deeply pooled empiries that it is not the interest of a preprietor of a private asylum to cure his patients, and that, therefore, he will not adopt the best measures to cure them. But that is obviously a kind of suspicion which might reach very far indeed; it might be suspected that it is not the interest of any medical uses to cure his patient quickly; not the interest of a however to expedite his client's leasiness; not the interest of any one to do with good speed what will bring him a greater immediate profit if he makes it a long business. The arylanspergrictor, like other people, will find his true interest in the long run to be in doing best the service which be professes to do. It is a letter founded objection to private lumino arrhum that it is not right that a private speculater should have the power which he has to detain in confinement persons who are deprired of their laterty against their wills, effect for their good. The principle of the objection is thoroughly sound and cannot be gainead, but the answer to the particular objection at that practically the proprietor has not anything like the power which these who make it think he has. The struggest legalative startments under which he conducts his business, the numerous afficial returns which he is compelled to make, the minute regulations which he must submit to on pain of Issing his licence, and the jenlous inspection from time to time of his house by the Commissioners in Lumsay and by the magistrates, so whom each patient has the right and the especianity to -peak reduces an authority which looks despotic to a mockety

of power that is essentially more like slavery. He is rather in the position of a person who has unlimited responsibility with very limited power.

The force of these objections put usids, it may be admitted that a sensible advantage occurs from the strong personal interest which the proprietor of an asylum has in its good nanagement and success; when his livelihood or his prote-Jewols upon the reputation which it has be is not likely to neglect it. His beainess is to please his patrons, and if he falls to do that his establishment will suffer. A well-managed private asylum is sometimes a more conductable residence than a public asylum for the same remon that a well-conducted proprietary hotel is more comfortable them a large joint-stock hetel conducted by a paid manager—that is because of the strong personal interest which the preprietor has in it. In a public asylum overathing depends upon the character, the rial, and the skill of the superintendent. If he has the requisite qualities for his post, if he has genuine interest in his work and is content to devote himself to it with single-minded energy, and if he is well supported by a body of intelligent governors, then there will be good numagement and efficient treatment; but if he is indifferent or negligent or has other vatervate to energy him; or is not well qualified by character and attributerate for his operous and auxious post, or is not so larnessy with his governing body, then alcoses soon errors inc and they cause a vast amount of suffering in a large establishment before they grow to such a pitch as to attract peoper tolice from a lock of governors who, having only a corporate percentiality, Love only a corporate anxiety, and know Billia about the real weeking of the establishment. A public asylum timet have fallen into a very bod stabl of disorder before a superintrodent is actually dismissed for imcompetence, and during the course of its decline, while servents are negligent and needful supervision wanting where it should be prepent at every turn. the patients may suffer much neglect and ill treatment.

The discipline of a large neylum certainly counts for a great deal in some cases, but it has this great disadvantage—that the publicat's individuality is little thought of; he becomes one of a crowd, the majority of whom are not expected to recover, and his moral treatment is little more than the routine of the salablishment and the despetion of an alterdant. In pursuing a proper individual treatment of insunity it is necessary to peretrain the individual character, in order to influence it boughts ally by noral means, and to investigate carefully the concurrence of conditions which have boned in disease, in color to obviate them. But in a large asylum containing two or three hundred patients or more, where there are two modical men who poround the establishment once or twice a day, inspecting the patients generally as they inspect the letter and the beds and exchanging a few words with one and another of them, they are not so usuay individuals, such laying a particular character and a particular bedily disposition with which the medical officer is intimately acquainted, but so many residents who might almost be called, as the residents in a large hotel are, by someless instead of names. For this reason it is sumetimes the best insulment to remove a patient from an asylum to the care of some private person who will devote himself to his rare with a strong personal interest; he may then recover, perhaps, mawithstanding that there seemed no likelihood of his roosvery in the asylimi.

One návantage, however, a public mylam less, which is undoubtodly a very great one; it is that the petient count mourt, ner his friends suspect, that the authorities have a permiary interest in detaining him. That puts him at once in a francof mind more favorable to treatment, and gives the phyyelan a vantage ground of imbrendence which the preprictir of the private soylars cannot have. Moreover, the firling extends through the whole of the extablishment and affects its general tone; attendints experience it and are not so much tempted to intrigue with the patient or modificouse friends against the wishes of its head, or-what is a greater danger in private asylums-compine with the proprietor to concoal any wrong-doing and to brodwink the friends of patients and the majorting authorities. Some potients containly are industrial baseletally by the spirit of a public neglum and conform to its rules who would resent bitterly or ortingly refel against the orders of a private properties, whom they considered to keep them in confinement for their own profit. No suc who knows the difference between the tone of faciling in a public and in a private school will have any difficulty in approciating what I mean.

The consequences of the difficult and harmoning position which the proprietor of a private saylum complets are not beneficial to his character; the suspicious to which he is lighte from his potients and their friends, the joslans inspection to which be is entiget, the rooted popular distrest of his functions, the discreand thankless nature of his duties, and the ever amount sense of responsibility without a corresponding sense of power, have a demenlising of of upon him; and he runs no small deaper of sinking into a state of mind in which his sole aim is to make large profits, looking to them as the one compensation for all the humiliations and unxieties which he has to underest. When the treatment of an income person is thus considered merely at an object of commercial profit, it is obser that matters are very wrong and that grave evils must ensue. Moreover, medical menof the best type will certainly not be found to take or to keep such a position : a fact which goes for to be a practical condemnation of private asylums, swing that where the dangers of the position are such as to require the highest qualities of mind, then will never be obtained.

It is hopeless to expect such perfection of anongenerate either in public or private asylums as will get rid of all complaints, since mental disease is so exceptional in the trouble and maxisty which it constitues in the danger which it constitues involves, and in the conditions of treatment which it requires but one may probably hold forward to an extension of the system of public asylums and to a contraction of the system of private asylums according as social feeling with conject to it becomes healthier. The entire abilition of the latter by legislation would not be a who measure now, nor perhaps at any time. Certainly it will not put an end to recurring outbursts of chancor in newspapers, since these have been leader in America, where the public asylum system is in vegue, than in this country. There will always be some publical moreover who see

extremely ill fitted to face the life of a public asylum, and upon when the associations and the system would have an injurious effect; and great almost would be sure to ensure if there were no way of phelog any rewnt cases of mental disorder under proper cars and treatment except by sending the sufferer at once into a public asylum, or placing him, as a single patient, in a private house under the care of attendants and unskilled supervisors. Meanwhile, in making choice of an avylum in the present state of things, the two principal considerations to be had in mind and duly weighed an test, the character of the patient and the form which his mulady takes; and accordly, the reputation and character of the asylum. It would be feelish to many a projudice for or against a particular system so far as to reject what was the test measure in the particular circumstances. If the friends of a patient have known some one who has been treated kindle and successfully in a particular private asylms, they will do well to act upon that recommunication; if ther have a particular public asylum strongly recommended to them by some one who is qualified to speak confidently, then they will do well to be guided by the experienced advice.

When it is not actually necessary to send the patient to an mylum, it is still often necessary to remove him from his own home, where he has been necustored to exercise authority and to exact attention, and where, in his much changed state, there are necessarily ever-recurring occasions of irritation and contention. It is impossible to allow a mornian to do everything he wishes, by yielding submission to all his changing funcies. alchasive projects, and perverted feelings, and the least opposition from those whose compliance he looks for as a matter of essure, is likely to produce an outbreak of excitement. If he is melanchelic, and mistrests those whom he need loved when he was himself, or grieves that he has lost all his affection for them, their presence is a constant imitation of his meanl use; if he exacts their sympathy by soutinually fulling about his sufferings, and they yield it in full assusure, his disease is really festered thereby; if he has debuiens that he is mined. he is driven frontic by the sight of the accounty expendence. An entire change of surroundings will sometimes of itself

initiate recovery; it takes him from the midst of the cirminutaires in which his demograment has been developed and yets rid of a thousand occasions of irritation and of aggravation. Relatives endowed with a similar neurotic temperament assally constitute the worst surroundings. If the separation from them and the experience of his new surroundings prodrops a mental shock and is a real grief, that will be use great horm; it is better that he should sorrow with a real cause of somes than brood continually over un imaginary grief; and his genuine affliction may haply become the initiation of another than the train of fixed morbid thought. It is common enough to hear the friends of a person whose mind is showing plain signs of disorder doclare estructly that they are suce it would drive him quite mail, so sensitive as he is, to send him from home and to place him under the control of strangers. mi that they cannot consent to it. They are mistaken for the most party and the result of their over-anxious apprehensions mel their refustance to do what is right, but poinful to their feelings, is to let pass the important opportunity of proper treatment at that early period of the disease when there is always the list hope and sometimes the only hope, of effecting a orne It is not in the least an exaggeration to say that many insune persons have owned their life-long affliction to the jealous sympathies, without knowledge, of them to whom they were most dear

Travelling from place to place with a suitable companion and attendent may be justly recommended in the early stages of malareholic demograment, but not at the beginning of an attack of acute mania. Moreover, the travelling absold certainly not be out of the menutry at the outset of may form of decided mental demograment; for until the physician can form a format of the course which the discase is likely to take—can entirely houself, at my rate, that it is not likely to become nexts—be should not permit the patient to go out of reach of the measures that may be required argently for his safety or his proper care. Great and grantous mistakes are sometimes made in this respect by those who ought to know better than advise a person to be cont about to travel who is sickening for an

acute attack of insunity, or who, not knowing better, sught certainly to know better than advise at all concerning what they do not understand. The results of such ignorant mistakes are sometimes calamitous-on attack of neutr mania perhaps in a foreign city, where those in charge, ignorant of the laws, castons, and perhaps language of the country, knew not what to do or where to turn for help, and are put to the greatest strifts and to the most cruel manieties; or perhaps an act of snickle on the Alco, which appears in the newspapers as an actidental death from a perilogs attempt to gather the Alpino flower elefection When an attack of acute insmity has passed off and the mental atmosphere does not clear, but there remains some disorder of feeling and thought which mises an apprehension that the disease will become almonic, then an opportune change of acenmay be of vital importance and make all the difference between a final toowery and permanent illness. This is the critical time when personal from an asylum is sometimes the salvation of reason. Nay, removal only from one asylum to another, when the patient makes no progress, but appears to be sinking into a chronic groove, has sometimes a singularly beneficial affect. It is not of evenue necessary that the person who leaves in navian be sent abroad; he may go to the sensife, or take a walking tour through Scotland or Wales, or tramp from the Land's End to Edinburgh and back. Should his means allow it he may go with a suitable consponied and efficient attendant to Norway, or to America, or even made a voyage to Australia. I have seen good results from all these measures in different instances Where the patient is not fit to go to Australia in a possengership, or it is not desimble for other remons he should do say I have went him, accompanied by a medical man and an attendant, in a sailing largue which took no other passengers. Although there is no accommodation for pamengers in such a result good amangements may be made by appropriating the captain's calife, which he will give up for a suitable consideration.

There are some cases of commencing mental decangement which do well by being sent to a hydropathic establishment; for they get these entire change of scene, rest from work which they are sufit to do, some kind of society, regulated dist and exercise under medical supervision, and, if needfal, the benefit or the distraction of going through a series of baths daily. Others who are too unwell for that treatment may be sent to reside in the houses of medical men, many of whom now in different parts of the country are willing to meetre single patients into their houses; there, however, they must be properly certified as persons of amound mind, and all the statutory regulations concerning them strictly complied with, since it is an offence against the lummy laws for any one to take charge of an income person for profit without complying with those regulations. Carrmust be used in the selection of a proper dwelling, since there are unfortunately not a few persons anxious to have a resident patient whose minds are more set upon the payment which they desire to get than upon the responsibility which they incur to give builtual attention to their charge and to endure patiently the builen or the amortance which he is sut to be to the finally. If he is bunished to a room of his own and left all day to the company of an attendant, he would be better all in a wellconducted asylum. It is indeed a great difficulty to ensure emtable provision and skilfal treatment in a private house, and the physician is sometimen driven in despoir of having things done properly to recommend the patient's removal to an anylum, when it would not have been necessary otherwise. With the proper persons about the patient there is lardly a case of insanity which might not be treated successfully in a private louse; with unfit persons about him the simplest case becomes wome and worse. An asylum is proper if the mulady is of such a character as to render it difficult to let him go out into the streetand roads and no have the regular exercise which could to be enforced. There are some patients again who do not do well in printle looses became they make themselves too much felt, and themselves feel that they are the main object of concern in all the arrangements; their perverted murbed feelings experience gratification-unconsciously to themselves -in the commotion which they raise, and are fortend thereby, and they wilfully display caption that gratify their model self-feeling rather than desire or attempt to restrain them; they are likely to do far better in an asylum where they are mits in a number and parts of a system, where their morbid moods and parverse doings excite not much notice nor any alarm, and where they find the stendily pressing discipline of the establishment as a restraint which there is neither gain nor gratification in rebelling against, as there is against the control of individuals.

The practice which was so common at one time of placing income patients in cottages under the control of attendants is to be confound except as a temperary expedient; persons of the class of attendants in the clarge of a sexient should be under the supervision of some one of higher social position who may also be a fit companion for him. Some neglum keepers, quick to make profe out of the weaknesses of the friends of patients who evince a natural anxiety to avoid the stigms of un asylun. take cottages in the prighteenhood of their asylum or su the edge of its grounds, and personals the friends that the jutient will have in one of them the advantage of their constant sepervision without being in the asylum. The tratle is in such cases that the proprietor sees the patient once or twice nefer at times when the attendants know well to expect the visit, and that for the rest of the day he may be grossly neglected or ill used, or if not all used actually, he is left to an enforced and unfit association with velgar-minded persons who talk for the most part of betting, horse-making, their low defaurheries, and the like, and who in the want cases convert the place into a brothel. No friends abould consent to have their relative placed in a cottage of this sort who is not so well as to be able to take core of and amme himself, unless there is a lady or gentlemon living in the house whose duty it is to superintend the attendants and to necessate with the patient. And it would not be amise if the Communications in Lumey were to lestow some point to imprire closely into the particulars of the actual life from excening to night of the patient who is placed in a cottage of this kind and if need be, to make strong representations to the friends, who are perhaps being growly dured by the advantage taken of an omiable sentiment.

It is unquestionally of the first importance that early treatment should be adopted in any case of inamity, as the preincludity of processry is immensely increased thereby. The

statistics of all asylums are at one in proving that the morerecent the outlerak the letter is the chance of moovery; the experiation whereof indeed is about four to one when efficient treatment has been put in force within three months from the commencement of the disease, but hardly as much as one to four when it has lasted twelve months. Were the first obscure threatenings of mental discose duly appreciated and right action promptly taken, there is reason to think that many cases might be gut short at the outset; but the difficulty is to bring the noticet and his friends to recognise the gravity of the crisis, or, if they are brought to see it, to induce him to submit to what is necessary. The consequence is that the disease goes on until the habit of a definite morbid action is fixed in the mental organization, which cannot then be endicated quickly by vigorous and energetic measures of any kind, but must be undersimed aboutly by a potient course of systematic treatment. And this also should be lome in mind, in order to check feelings of undue impatience, that the natural duration of mental disease is much longer than that of most other diseases; where in them time is counted by hours and days, it must be counted in it he weeks and months.

Furthermore it must be confessed that recovery after mental lisease is not worth so much as recovery after some other diseases. since there is considerable risk of a relapse at some time or other. On this subject we can have no more weighty authority than the his Dr. Thurnam, who came to the broad conclusion that while a properties of 40 per cent, of recoveries, calculated on the yearly admissions into asylums, was to be regarded as low, and a proportion exceeding 45 per cent, as high, the limbility to a recurrence of the disease after recovery from a first attack could not be notimated at less than 20 per cent, or as one in two cases discharged recovered. On the whole then it may be said that of ten persons Who fall insome five recover, and five die scorer or later without provering. Of the five who recover not more than two remain well for the rest of their lives; the others have subsequent attacks, after long intervals of sanity it may be, during which at Irast two of them die. The appealemion then which is commonly shown of persons who have once been instanc, as if they might

at any moment relayes into their malidy, is in some measure just. In the first place, the susceptibilities and possibilities of character which noused in the first attack remain the same the personality is unchanged; and, in the second place, there is in addition the acquired aptitude which has been left behind by the previous decomposees.

When pulling in force measures to place an insure person under restraint it is designible to avoid practising deception, if it be possible; what is done should be done spenly, and explained and enforced as necessary and unavoidable. It is certainly most abjectionable to outrap him into an asylum on some protest which he discovers to be false so soon as he gets there; but it is still wome to employ fund to get the medical rentificates as softem-keepers often did in times past and some do still, and then to leave him to be removed to the neylum by attendants without ever explaining to him what his position is and what is to be done with him. Insure persons frequently turn out to be much more anemable to reason than night he expected when they are approached openly and dealt with frankly and in a smallhtforward manner. But when they are growly decrived the natural suspicion of the disease is strengthened; they cannot have that confidence in those who have been parties to the found which they ought to have if a good moral influence is to be exercised upon them, and they are likely to cherish a bitter feeling of resentment afterwards,

Suitable conditions of treatment having been arranged, the sim near the to turn the patient from the almosphism of his sulf-broading or his self-conduction to wholescene relations with matters outside himself—to engage him by degrees in some work or interest, it matters not however trivial at first, which disk take his attention from his merital self. If he is induced to do like other people, he will be helped in the heat way to fiel and think like them. The great principle to be acted upon in order to recover from instantly is that which should be acted upon by a person in order to prevent himself from becoming turnse namely, not to distinguish himself from other persons as in any respect extraordinary nor to dissociate himself from their me teents and doings. Now it is really more easy for an instan-

person to do some nimple work or to foster some maple interest when the surroundings have been entirely changed than when he is selfened to do to in the milet of the surroundings and interests of his former life, since it seems to him almost a mockery to press him to do trifles when he is in face of real duties to which he is enequal, and when perhaps a great part of his proved distress is because to contact perform them. The success of attempts to engage his attention on matters outside binself will depend greatly upon the knowledge, tast, and patience of those who make them. Good and kindly feeling and ratural tact require to be supplemented by some special experience. Those who in an eager anxiety to encounce the patient make much of his initiatory and perhaps half-asiamed attempts and call attention to them estentationally, imbend of accepting them tacitly and making them the steps of a further advance, drive him back into his mertid self and cause him to shinden them. If it was be brought about, deady employment will do more than anything clay to promote recovery; for the insure, as for the same, action is the last cure of suffering. The natural apprehensions of hurar to the potient from the depressing influences of association in an asylum with other persons similarly afflicted are generally exaggerated; in his changed state he will more easily begin to do something among those whose condition he recognises us no better or as werse than his own than among those whom he has been assestmend to most when he was so different from what he mor fools houself to be. When he can be brought to take some intelligent natice of them if it be only to combat the epimons of another patient, and to think Iren at Jamaelf, by has made the first step towards movery. Strange as it may seem, instan surremplace are sensetimes a positive relief and hereft to the decorged mind,

When there is a fixed definition in the mind it is not of the least use to segme against it, for it will not be apposted by the most logical reasoning; on the contrary, it will be likely to hold the famor the more it is directly constanted. By engaging the mind in other throughts as much as possible, and so substituting a leadthy energy for the morbid arrange, the force of the defusion will about by degrees and finally she out. Besides by denying

blurally the reality of what seems so very real to the patient, one hurts his self-love and engers him, and he loses that confidence in one's good feeling which it is most insportant he should have. For this reason also it is a mistake to treat his defusious with contemptueus ralicule. But, although it is vain to argue against a delusion, it is proper to avoid assent to it : by a colm expression of dissent, or by a quiet show of incredulity, or by a little good-tempered banter, the patient should be left under no mistake as to the coinion which other people have of it. A word of contradiction in season will sometimes have a read effort of shaking his confidence in his delusion, or at any rate of traking him aslamed to talk of it, which is the first sten to. wards feeling a doubt of it. Baillanger tells a story which shows well have little force proof has against an issume deletion. When M. Tollat was intrusted provisionally with the management of the Bicitre, he had under his thirge a patient who believed that he had discovered perpetual motion. After having argued uninly against the delusion, the files occurred in Trilat that perhaps the great authority of Arago world have the good effect of ecovincing the putient of his error. Anno. after laving had the assurance given him that insurity was not a contagious realisty, contented to combat the delimin of the bunitio, who was accordingly introduced into his study when Bumboldt happened to be paying him a visit. Hardly had the patient heard from Amor the firm and convincing disproof at his error than he was conformed and shed tears, deploring the loss of his illusion. The desired end normed to be attained, but Her had not gone more than twenty pages from the observatory on their return when the patient, addressing Trelat, and, "It is all one; M. Arago deceives himself; I am in the right." It is common enough for the friends of an income patient who labours under the delucion that he is doomed to eternal domination to employ the services of a clergyman in onler to dissipate it by argument, and in one case which came under my care the aid of an eminent histop had been invoked in vain. These who fendly hope to overtimes an instance delimina by argument would do well to consider how little the most illogical convictions of some persons are touched by the plainest demonstration of their

successfully side by side in their minds two logically incompatible opinions. They do not succeedy believe that Jonah was swallowed by a whale and lived times days and nights in its inside, but they would be dreadfully shocked if they were charged with doubting the truth of the minute. They admit, when pressed with quiet argument, that the leaders of their political party have done overything which they should not have done and left undone everything which they should have done in a great crimis and at the same time when they get amongst their kind they should and yell in sincere and exulting admiration of the perfound statesmuship shown on that and all occasions by these same leaders.

Beliefs rest for the most part on foundations which arguments ramor reach-on feelings, habits, projudiess, the bins of interests and of wishes and of fears, and they change without renoca when the substratum of fedling in which they are noted changes. All history shows that revolutions of popular belief laye not taken place gradually in consequence of the assaults of reason, but soldenly from no immediate help of reason, in conasquence of a certain change of sentiment that has been insenably brought about: the multitude which is shorting acclammalions at its here one day is howling excentions at him on another day, and sould give no intelligent reason either for its aderation or its hatred or for the change from the one to the other. The effect of mental infection, when cuthosiasm is inflamed, is to cause multirules to think and howl together, as jirkals lamt, in packs. It is as with the spread of a conflagrathe; the hest of the burning part raises the adjacent parts to a temperature at which they easily eatch fire, and so one cornect feel makes many feels.

The way to get rid of an insure delusion is to change the feeling in which it is rected—to disarm his suspicion if the patient is suspicious, to mise his spirits if he is depressed, to appears his anger if he is offended, to abole his conceit if he is prosafly scalled; in that way the particular delusion is deprived of the usp which neurishes it. It is of the greatest importance, therefore, to have about him persons whose dispositions and

dealings with him are adapted to attract his confidence, and to avoid the imitation, the collisions, and the aggravation of the disease which are produced by uncongenial attendance. A female name will sometimes do more with a male patient than the best male attendant; he will not resist her violently as he would a man, and will perhaps yield to her persuasion mass readily and with less feeling of humiliation. Certainly a good deal more use might be discreetly made of women as pursue of male instanc patients than is done at present. As regula attendants generally it is certain that a potient will sometime begin to improve immediately under the care of one person when he or she has been getting werse and weres under the cars of another. Here, indeed, lies the real difficulty in the treatment of insurity-namely, to obtain as attendanta persons who are fitted for so anxious, trying, and responsible an employment. It is not a question of money only, for money current buy the gentlement, the firmment, the patience maker infinite irritation, the willingness to do without sign of re-Increase or disgret the most disagreeable offices, the self-mstraint that is almost more than human, which are the ideal qualities of a good attendant. The easy recommendation to obtain for the work the services of persons of a americe class to that from which attendants are sonally procured, by making higher payments, is liable to the objection that superior persons who have not failed in more convenial positions from failts of character will not undertake the anxietre desary, and disagreealde work. Still it is probable that meat improvement might be node in the management of asylums by appointing several persons of a higher class as superintendents over the ordinary attendants, whose duty it would be to live amongst the patients as attendants do. Meanwhile there is clearly a great work for brethen of the cross and sisters of murcy who wish to live lives of the most sulf-sacrificing devotion. If there he a slarger of these people showing as indiscreet religious and and deing hims thereby, let those who are fired by the enthument of hummity institute a brotherhood of humanity which shall show to the world of what, self-sucrifice men are capable who are inspired only by a simple love of their kind and a desire to do it good. They may expect to do more in that practical way to propagate the religion of humanity which they profess than by any number of meetings together to wership the Great Being of Humanity, or by multitudes of impassioned articles in magazines.

Holical Treatment.

The special medical treatment of mental disease lies within a small compass. No physic in the world can touch an insure vality or suspicion, or plack from the namery a rotood sorrow, or rare out the written treather of the beain. If that is to be done, it must be done by the gradual operation of sound mental hygerie and the healing effects of time. We must be content to recognise the fact that in a great many cases it will not be done; and that we may do without feeling that molical art is thanky represented with a culpable incomposence. There are some persons who have been begotten and conceived in an imme equit, bred in an insure moral atmosphere, and have thought felt, and acted in an insure way all their liven; these people will remain lumnies as long as they five, will die lumnies, and, walcas they have been made new creatures meanwhile, will rise lanatic spirits at the day of judgment.

In determining what medical treatment to use in a particular case the important thing is to look to the general bodily condition of the patient, and to treat that, if it needs treatmentto do in fact exactly what would be done were there no mental malady. If the person be great and overfed, the physician must prescribe active exercise and moderate and clean living; if he le of a greety disthesis, he must attack the latent gort; if epileptic, the epilepsy; if phalasted, the philain; if applainte, the syphilis; if amounts, the fron-wanting blood. There will be a letter hope of doing good to the mental disorder when he can lay hold of some positive constitutional disorder to work upon, than when he finds no fault in the bodily health. Let him first take herd then to the removal of those holdy conditions which appear to have acted as courses, portial or entire, of the mental demograment, and to the general improvement of nutrition. That being his first duty, it is place that so one is

litted to practice as a specialist in mental discusses who has not a sound knowledge of discuse generally.

It will be peoper next to inquire closely conserving any mosbil semutions which may be felt in one post or another of the buly; rflentimes these spring from some real bodily disorder and help to sestain the definion or other derangement of mind; orberefore the removal of their cause may do good to the mind, Boddy disease is not easily detected, and is upt to be overlooked in the insure, since they, like animals, make no complaint in many instances, and the usual symptoms are masked by the mental analydy; wherefore it is necessary to pay particular attention to all physical signs of disease. Phthisis, for example, will probably be discovered in that way only, since there may be so rough, no experioration, even when it is far advanced; and there is no doubt that many cases of unwoognised philinia are received into asylams. If we bear well in mind the carrier modes of the pathological causation of insunity which were previously set forth, we shall perceive the necessity of making a careful and exact examination of the entire bodily functions in every case, and of applying our medical measures to put right what is wrong in them. To go through an examination of the possible boddy decongements would be to recapitulate what has been already soil.

Going on then to the discussion of particular means of twoment, I shall my a few words about general blood-letting, which was at one time a fishiosable measure in the treatment of mental is of other discuse. It is not used now even in the most sente and somingly athenic forms of incanity. The conviction is that it is not merely useless, but positively permissus; convolution of mind is not strength of mind, and is not to be unlically benefited by draining off the life that is in the bloodfor although violent symptoms may be becomed temperarily by blood-letting, they seem return and call us bordly again for blood-letting, and with each loss of blood the risk is increased of the discuss becoming chronic and ending in permanent dementic. A local abstraction of blood by means of becker to the temples or of copping on the back of the neck is not open to the same objection; it chould not be done, if it is done, with the object of aluting the excitoment by lowering the general strength, but in order to withdraw blood from the exceptall vends, and of so yielding relief and rest to the suffering nerveelement. If that can be accomplished one may consider that it is to follow in the path of nature, which leavens the quantity of the blood in the brain during sleep. Practically, however, boul blood-letting in insanity is but little more used nowadays than general blood-letting.

Baths of different kinds have been more largely used abroad in the treatment of insanity than in this country, where, on the whole, their value is not sufficiently appreciated. A prolonged wurm hath will constimes do more to alloy excitement and by posture beneficial sleep in soute insurity than any narostic; and its good effect will be increased by the application of add to the hand while the patient lies in it, either by mans of a douchepipe, or by watering the head from a head shower-both or a common gamlen watering-can, or by sponging the head and face with cold water. There can be no don't of the good effects of a topid liath to allay combail excitement. Our knowledge of the sympathy of organs has taught us how we can produce indirectly a change in the state of one organ which is directly interestible to us by producing an oppropriate change in another which is directly accessible to use and we may operate in this way upon the brain by means of baths, either to exalt indirectly its activity, as when we stimulate the peripheral serves by wild hathe and vigorous friction of the skin, or to lesses leritation of it, by the acothing and relating application of topid taths to the consensual skin. Such a simple measure as spougmy the fereland and face with cold water, especially if it be recompenied by the coulding weeds of a congenial attendant, will sometimes produce an effect which seems out of all proportion to its simplicity. The warm both may be continued for half an hour, or seen longer, but its effect should be watched; and its prolonged use is to be avoided where the pulse is very feelde and where there is anything like commencing paralysis. In France it has been used for eight or ten hours at a time, and, it is said, with good rearlie; and Leidenloyf, of Vienna, lasund for three or four hours at a time, with marked transquillising effect, a linth, constructed by Hebes, in which patients can be kept night and day at a definite temperature. The cold both has also lesen used about for long periods at a time. Professor Albers published the notes of some cases of strings. melmeholis, with dirty liabits, documetive tendencies, and sleeplessness, in which much good was done by a protonged use of the cold both. The potients were placed for one or two hours. according to circumstances, in water of the temperature of 54" False; the effect was to lower the temperature of the body several degrees, to being down the pulse until it was somedy perceptible, to sublue excitement, and to procure some home of sleep when they were afterwards put to led. This is a dangerous practice, which extend be recommended; the risks of it are out of all perportion to the good which is ever oftained; and some cases have been recorded in which such a preferred use of the cold both undoubtedly produced the tranquillity of death.

The regular use of the cold shower-bath for half a minute or a minute at a time, with subsequent brisk rubbing of the skin, is to be conneaded in the melancholia of young and vigorous subjects, in whom reaction takes place fully afterwards, but it should be avoided in seed persons and in those who have a feelds circulation or show my symptoms of paralysis. In serie mania, where there is a great deal of noisy excitement and turbulent energy, the shower-bath is comotions used systematically with advantage; and in these cases it may be given for a longer period than in melanchelia-that is to ray, for one or two minutes, but never for more than three minutes at a time. Some writers recommend its employment as decidedly beni-Scial in cases in which, after the neute symptoms of anutal discuse lawe subshied, the patient seems to be about to lapse into depression or dementia instead of going on gradually to recovery. It is a remedy which is always more fitted for use in young persons them in those who are advancing in age or are nood

The Turkish both has been extravogantly praised by total of those who have employed it in the treatment of mental discuss. It is afformed to be particularly meful in cases of melanchelia I am unable to speak of its ments from personal experience, but can well believe that the occasional but not too frequent are of it, with its elaborate shampeoing of the budy, might be of service in some cases of manta and melancholas in which the skin is dry and hands and its accretion disordered.

Packing in the wet shout after the hydrogathic fashion wastrangly recommended, and largely employed, by Dr. Lockhar. Bohentson, formerly superintendent of the Sassex County Asy lam. Without doubt it is a valuable measure in some cases of scute excitement. The was short has an indirect scothing action upon the brain by its direct southing action upon the skin, an that the potient goes to along in it sometimes when nothing more is done; moreover, by keeping a cestless and excited person perforce union, it used to a vedictive draught to take effect which would have been useden had he been running about the room. On one occasion I was called in haste to me a young woman who had been attracked saildealy with nexts hysterical mania, to the great constenuation of the household and to the despair of his medical attendant, who could not induce her to swallow anything She had forn her nightdress into shreds, was quite incoherent, and was tossing about on her bed conclusity. She was immediately parked in the wet sheet, her face bathed with cold water, and a and disped in cold water applied to the head; when this had been done the avallowed without difficulty a druches of the tincture of lenbing and soon went to aloop. In the morning she was See from excitement but confused in mind, and in a few days had quite recovered. On another occasion I was summoned into the country to see a lady who was labouring under acute paerporal minit. The excitement had steadily increased for some days, and she had not slept despite many sedutive down. I found her in bed, excited and atterly incoherent, with one leg tied to each bedpest, and with her body also tied down to the bed. Her lips and tongue were day, her voice was hourse with shouting, and she refused all food and drink which was put to her lips. She was straightway released from her bonds and pucked in the wet sheet, her face and foreless I and mouth being aponged gently with sold water. After a while a mixture of milk and solis-water was put to her lips, which she drank rather greedily.

and then a dose of the tincture of humane was given. She full calcep, began to much from that time, and in three washing was restored to health. There examples of exceptionally encounted results serve to show the value of the wet-pools, for these is no doubt that the good was done by it and not by the heabare. Had that frug been given without the potient having been previously packed and put in the attitude of repost, it would must probably have been without effect. The wet should not be used for more than three hours at a time and should be charged at the end of an hour and a half on true purpose is medical togetment, not recomment containts.

Constantistist applied to the slaven scalp or to the lack of the neck was much used farmerly, but has now tocitly fallen out of use. Schooller was der Kolk, however, had considerable faith in it, believing that he got good results from the application of strong tarter emetic sintment or of a labter to the claves scale; and Dr. Bucknill has thought it meful to rub croten all into the scalp at the critical stage when scute in passing into elemnic insunity, and also in chronic nelancholy with delesion In one tree I witnessed a remarkable temporary effect follow the application of a blister to the urpe of the neck. A young laly who had been for neveral months in a scate of melancholic stoper or of alleat dementia, mever having spoken a word, woke up from her stuper the they after the blitter had been applied and talked quite rationally; on the following day, however, she was much excited, and inclined to be violent, and then subsided again into her made stuper. The experiment was repeated on mother occasion with a similar result, save that her excitement and violence were much greater than on the first occasion. The sublen effect in this case might seem to indicate a powerful therapeutic agent, but I cannot my that I have seen any positive lasting benefit from the use of blisters or actors in the trestment of mental discuse. It is a question, perhaps, whether a greater effect night not be produced if the counter-imitation were applied in a stronger and more active fedicer than is ever done in this nauntry. One knows how the convulsions of agis legay may be inhibited in even long-standing cases of the discust by the apparating effects of severe local induty; a

sampletely domested epileptic, who had two or there his remlarly every day, fell on the fire in one of them and burns the luck of his hand and forcum severely; extensive alonghing and suppuration followed; while this was going on he mover had a fit, and his mind even grew much brighter; but an occur as healing of the supporating surface began the fits came back and eventually were as strong and frequent as even. Another entlegate of the same class suffered a supture of the mether behind a knickups which had been overlooked; in consequence of the extravantion of urine which took place there was extensive sloughing of the cellular tissue and skin of the peringens and of the lower part of the abdomen; during this time there were no his, but they returned when the wounds healed. Placing them facts side by side with what we know of the inhibitory effects of surtain local and general diseases upon mental disorder, we may perhaps entertain a hope that in time to come more may be done than is done in the way of treatment, by the invention of some means of perlooped and active counter-instation or inhibition.

After demogenents of digestion and secretion have been duly offended to and put right, the dist of the imme should be good—plain, but abundant. In melancholis and in asthenic mania, the symptoms plainly call for as much neurishment as can be taken and digested; and even in ac-called athenic mania, where there is much noisy excitament and includent conduct, there is enough present strain upon the vital powers, and enough risk of vital depression after the fury of the storm is everpost, to make it unwise to withhold liberal nouridament. The good or had inne of an attack of the usest acres mania will depend sometimes on whether sufficient food has been taken or not during its corner; if it has, the excitament may continue for a long

i Several cases have been placed or record in which epilepsy following many to the head has been anciliared, or cord—non alon angious of with montal demagnment—by traplicing the chall at the cost of laplay. When the injury to the head has not encoded fracture of the chall, or even a world of the scale, it has a settings cross of the montal or the facility of the bene and epilepsy. In these cases the first montal of the base by the traplicies has maintained and the epilepsy. Do for Trapposition days I Reichpale pas Transactioner see Figure partie Iv. M. G. Enterpolic, 1828. See the case the complete of page 277.

time, and when it is over the patient still recover favourables if not be may sink from exhaustion in the midst of unstated excitement, or lapse into demontin when it subsides. It is necessary to bear in mind, both in scate incently and in chronic melimicholia, that the directive powers are likely to be weakened-in the one case by the withdrawal of power from them by the maniscal expenditure of vital energy, and in the other by the general depression of the vital energies-and to take cantherefore that the food which is given is suitable, and is given in such form as is must easy of digestion. There is no windom in giving quantities of solid and ill-cooked food two or three times a day to a putient who, if he takes it, perhaps evallows it burdedly without musticating it properly; it should be given at more frequent intervals, in smaller quantities, and in the most nutritions forms. Let the melancholic, for example, have a dist of this sort-a tundler full of milk early in the morning, a not too heavy breakfast in due course, a cup full of beef tea or man about theren s'clock, system or a small quantity of most at lunckeon between one and two in the day, a donner of not more than two courses about aix o'clock, and a little milk or arrive root or bush has before going to bed. If he goes to sleep for the first part of the night and wakes about two or three in the morning, unable to go to sleep again, as some melanchelies do, a tea-capful of heef-sea or milk, or a small quantity of other light normalisment taken then, well often enable him to get some more elects.

Stimulants, if necessary, should always be given in noderation. If a patient is taking food well and his pulse is fairly good they are not necessary at all; but if he has been necestened to take wise or beer, he may usually take two or these glasses of wise or beer in the day with his mosts. The senta manine, however, who is taking food well is in most cases better without any stimulant, and if he wants to drink be can drink nothing better than a mixture of soda or seitzer water and malk. In some cases of melancholis and of manin which has passed its meridian a glass of stout or a little multed classes or a little above mad water just before going to hed in found very metal. If adequate nourishment he not taken, and if the pulse begins to flutter and flur, then stimulants may be more largely used, their use being regulated by careful phaeryation of their effects: to "pour in wine and brandy" falliantminutely, as is sometimen done, is to my raind no better than the madnet of the man who, affecting to imitate the example of the Go'd Samaritan, poured oil into his enemy's weamls-but it was sift of nibrist. A judicisus use of wine or other stimulant when up attack of inequity is threatening will sometimes do a cont deal to help to ward it off; at that period when a person becomes unduly anxious, initable, apprehensive, and been his sleen night after night under the pressure of family-troubles or hasiness-weering he may be much benefited by taking more alimahant with his food; but it must be sembined with other massines of relief, for if he relies upon it alone he will be tempted to increase the quantity taken, and his last state will be worse than the first.

Active pergetion, once or much favoured, is new quite pehrwed, in the treatment of insurity. The naticals used hellshoos langely for the purpose, in order to purge away the blick bile which they supposed to cause the mulady; whence the recommendation to a person whose with were name. Awayed Jahrgram, that being the place where the hell-box formished. Still one finds a much too active inclination in some instances to make the boucle not by means of purgatives; does of raismel or cathartic pills are given every two or three days to stimulate the depressed abdominal energies of the melanchelie; and even the patient who is taking fittle or no food will mu the risk of getting his purge of his lowels, which have usthing in them to act upon, do not act. It is a pity that those who run in this groom of irrational treatment so not try the effect of a strong mercurial purps upon themselves from time to time, and take notice how many days are required after it for the lowels to recover from the irritation which they have lead and to not naturally. Active exercise, abundance of scitable foot, such perhaps cod-liver oil are the less means of obligaing a regular action of the bowels in some cases of archaedulin. When a purpative is needed, as it certainly may be at the commencenext of treatment and from time to time in melandalia, the

most simple is the least horniful and therefore the best. Two or three grains of the extract of alses, combined or not with small doses of the extracts of belladouns and of aux vomics, or a compound charlest pall, or a little coster oil, will nearly answer the purpose; indeed a moderate doze of the last will often sucreed when stronger purgatives fail, and it has the advantage that it is not necessary to increase the dose when it has to be given again. A wine-glassful of the Hangarian aperient unter (Hunyali Janes) taken the first thing in the morning selden fulls to operate satisfactorily, and is perhaps the most useful leastive in melancholis. A tumblerful of simple cold water early in the morning nametimes answers the purpose. Nothing is will in medical books of what may be done mechanically by a person to provoke or assist an action of his bowels; but there is no doubt that by misting and knowing the abdomen and loss, alternator with those or four blows on them, and by a few alary tops over the conyx, repeated now and then at the time of the usual action of the lowels, they can, cither by direct shock to in a reflex way, be stimulated to not when they would not otherwise do see

I come now to the contideration of the propriety of the free use of so-called solution in instalty. It is a practice which is almost universal among medical men, when they have to do with a case of mental discuss, to procure along, and the consulting physician meets in consequence from time to time with discourses affects from the reckless use of large and often-repeated doses of chloral hydrale. Opinion is yet divided as to the value of this and other sectatives, and while one physician at the head of a large saylors denounces them connectly, another who has had as large a field of practice council qual: too well of them.

Some years ago I took occasion to put the question plainly abother it was a rational and peoper thing to stille mental excitement by means of multives, and to suggest that it should be considered seriously whether the putting the nervo-cells of

⁴ In a presidential obligation on Jacobs and its Tentament to the Malice-Dry mangioni Association. Journal of Martal Science, threshop 1974.

the petient's beain into chemical restmint, so to speak, did wally benefit them. The maswer to this acceptical inquery, on the part of the advocates of solutives, has been more confident, I think, then well considered. It amounts really to this-that a most be a benefit to get alway where there is alcoplessness, and that it is certainly proper to extinguish a fire which is burning down a house. But it is not considered, not even unsueded apparently, that mitural elects and mirrorite-enferced sleep may be two different conditions and sught not perhaps to be apolen of, without more discrimination, by the common name of slarge, A potient can be made unconscious by obloral hydrate undoubtally, just as he can by the administration of chloroform, but what is wanting is the knowledge that in either of those or emilar artificial states the same seet of requir and restoration of nerve-element takes place which takes place in natural sleep-Exact information with respect to that point may be set down as entirely weating; the chloral-produced state looks like alcept and all the rost has been monmad. The mound muous, if nearn it can be called which is an analogical will-o'-the-ways, namely, that it is proper to put out a fire, might be fairly mot by the question whether it is clear that the solutive, albeit it dalls the Emne in the first instance, is not in the end firel to it. Does the patient wake up any better from his enforced along, ce is he not usually wound up thereby to a greater excitement when he comes out of it? Messover, is the period of excitoment really absenced in the lang run and necessary promotel, or is it lengthened and the lapse into chronic inequity fivored by the frequent use of the sleep-compelling drug ! These are the weightly questions which require to be considered and answered by more numerous and careful observations them have yet been made,

There is yet another argument in favour of the use of solutions which, as it has something of a scientific souddence, it will be preper to mention. It is based upon our knowledge of the physiological antidoxal effect which one poison has to another—beliadoma to opinus, for axample, chloral hydrate to strychnia Socing that a poisonous dose of strychnia, which, given by itself, would at a certainty quickly kill an arimal in usuaic

convulsions, may be given to it without fatal results when a full dose of chloral hydrate is given at the same time, is it not probable that chileral hydrate has a like good effect in suppress. ing the convulsive fury of a deranged mind! Here, again, it is to be feared that the analogy goes on one foot. Any animal will recover from a door of strychain if it can be kept alive usual the poison is excreted from the body, which begins to happen som after it is taken; if the spinal cool, therefore, upon which the poison acts, can be rendered less sensible to its action winly it is in the body, there is nothing more to be found when the poison has been eliminated. But that is not so in mania. The cases are few, if any, in which we have reason to suppose that the excitement is owing to the direct action of a poisson introdoesd from without or lord in the body, which the body is burdening to get rid of by its exceptions, and the physiological action of which the sedative counteracts whilst it is in it. More over, such a largely used solutive as opium positively hinders excretion by its accretion-checking action.

The truth is that the only valid appeal in this matter is to experience. If that has proved the benefit of solutives in the treatment of mania we must accept the first, although we cannot yet discover the theory of their action, just as we are compelled for the present to be content to know that quinine curis arm without knowing how it cares it. Unlappely experience speaks with directly controlled rey voices; one physician of an assium, after full trial of the levirate of clibral, endones the description of it as "erretallised hell;" another considers it the most andal drug we luve in the treatment of invanity; one physician declares most considerally that the one form of insuraty in which optum or chloral is amquestionably permissions is acute delirious numis; another physician boasts that he has never lost a case of agute delizious mania since he has freely used chloral hydrata in the treatment of it. Such me the contradictory voices of experience. One requires to know the character of the experimenter in coller to decide which voice to trust; affeit one may feel pretty sare in a question of the action of a medical drug that he who is least heroic in his use of it, and least confident in his spinion of its powers, will be most likely, in virtue of his

mental temperament, to have observed accurately and to have interest countly,

Perhaps some confusion and contradiction have been consed by the follow to keep in mind the different aims with which sedstives are used. A large and ordinary use of them in some savinous is for the purpose of stiffing excitement and producing quiet, the nerses being supplied night after night, and in the day also martimes, with droughts of chical hydrate or of other solatives, to be administered to certain patients who are excited, naily, or alcoptom. They are used, in fact, as mechanical notations have been unwisely used-namely, to keep a turbelon; patient quiet. But it does not follow, if they fulfil that ain, that they at the same time fulfil the aim of prometing receivery; on the contrary, it is conceivable that they may have the quieting effect wished for and yet not really promote recovery. That may well require another treatment. And yet so little is this considered that one frequently bears the long-continued me of some solstive Imdel with some exalintion, and withent a word being said, or apparently without a thought being given, as to whether potients recovered better, or recovered at all, by taking it. "Where the methodical use of morphia injections is practiced," says an outbusiastic wrater in a recent number of a German periodical, "the restraints and custly livisions of asylums for violent cases, with their calls, may to beatshot." That is to say, chemical restmint of the colls of the sick busin may be made to supersole entirely the nechnical restmint of the body. The successful argument against mechanical restraint was, that although it kept the patient's body quiet, it really approvated his unlady; the question new which abould be considered to whether element restraint does permanent good, or whether by dischalaling excitement at the ultimate cost of montal power it "makes a selitude and calls it peace."

Undeabtedly the great responty of the interest of every large reglum are persons who never will recover, by the medical treatment what it may. Those who drug the treath-nome over into staper symbol therefore to justly charged with populising their

¹ Dr. Wolf, Archie for Psychiatrica, Kernel and hiller, B. L. 5 801.

recovery; but it is not so clear that they are free from the charge of practising recklessly a system of trestment which the experience of the best-conducted asylums proven to be unnecessary, if not actually premissions. There cannot be such differences between mylems as to make invaluable in one white is baneful in another. Dr. Clouston was at the pains to conduct a sories of recomber into the effects of the continued use of frequent does of opion upon patients in the Comberhad Asylum, and he found the result to be-that the opinm som lost its effect; that all the patients but weight while taking it; that their average temperature fell; that the pulse was lowered; and that in all cases, to use his words, "it interford with the reoper nutrition of the body and pushed it are shop further downhill in the direction of death." If such he the effects of opium, what may be expected of the long continned use of chloral, seeing that it is certainly more injurious to the nutrition of the body, and particularly of the brain, than opium! The labitually chloral-deced patients in an asylum may be recognised for the most part, I believe, by their mismable appearance. Be that as it may, the regular use of chloral, ar any other sociative, in onlin to produce a atapatona quiet, is not yet proved to be any more scientific than it would be to place the patients in suitably constructed chambers and to render them incomible, as might be done, by supplying the clossless with a talculated mixture of air and carbonic acid.

As regards the use of solutives for the purpose of aiding to bring about recovery in scate insunity, my experience is that while their occasional nor may be necessary and heneficial, their repeated use day after day and night after night is unquestionably injurious—promoting death or dements. And I am not sure whether they ever prosisted a beneficial sleep except in cases in which, with a little patience, deep would have been obtained without them. Certainly in any case they should be looked upon as adjuncts of treatment, not as the beakleans of it. Quiese, which was formerly much used, has been costed from its place by the hydrate of chileral; nevertheless I believe it to be a more useful and less shargerous drug. I have found it of more source when an attack of insurely from moral coverassens to threaten than when it has burst out; at the beginning of the mental depression and apprehension, when the patient is nervous, depressed, fearful, and cannot sleep, a dose of orium such night for two or three nights will procure sleep and sometimes do great good; and in other cases small stimulant doors of morphia two or three times a-day appear to be of real not I cortainly think that I have seen an inanineur attack of inequity wanted off and tranquillity of mind restored by this sort of treatment. But there are two things to be bome in mind with regard to opionic first, that there are some persons whom it does not suit at all, and it is impossible to say, before trying it, whether it will suit or not; and, accordly, that it is always far more useful in old than in young persons. In neute mania and in melancholis agitans, I have never seen the least good, and I have aften seen the greatest harm, done by the frequent use of opion. It is possible to get a fitful sleep of an hour or two, in most cases, if large enough doors he given, but the putient wakes up more excited and incoherent, and if the medicine be continued he is far more likely to sink from exhaustion during the storm, or into dementia after it. The important point is to tabe oure that he gets sufficient food during the purovyum; but the effect of the opinm is to eleck his sometions, to lessen any appetite he may have for food, and to produce a dry, known torque, which goes before a fatal collapse. If there be any killing disease the use of opini is still more projudicial. It is always more likely to do good in the forms of ant-scute and attlenic mania in elderly persons than in any form of acute and atlante munia; and it is not of the least use in acute delicious mania, in recurrent mania, in spileptic mania, and in the attacks of mania that occur in the course of general paralysis. In any mes in which it is given I should be disposed to key down the practical rule that if one or two fell doses do not procure sleep and manifest relief, its use should not be continued.

The effects of steadily increased door of opens two or three times a day have been much proised in melancholia. Certainly it then not appear ever to do the harm in melancholia which it does in mania, but it is obvious that a cureful incrimination about he made of the cases in which the free use of it is

adopted. If there were a great habit of body with delective secretion and exerction, or if the melanchelia owned a goaty origin, it would not be a rational treatment, whereas it might be of service in the melancholia which was produced by pose antition and depressing trend causes, and especially in the melancholia of neighborhold age. The was physician will treat his patient, not an obstract melancholic entity. My expenence of this here's optim-treatment does not warrant me to speak confidently in its favour; and my preference is for the use of small and repeated does of morphia in those cases of melancholia in asthesic and agost persons in which alone I am hempted to continue the use of the drug

The hypotherate injection of morphia may be had recourse to when there is a refusal to take medicine, and the drug spender in this way more certainly, quickly, and effectually then when taken by the neath. Not more than one-fourth of a grain should be injected in the first instance, the quantity being increased afterwards, if necessary. I have not seen more positive good done by hypothermic injections than when the drug was taken by the month; certainly it will not quench the fury of acute month, or of acute melinicheim, nor does it seem to be a desirable practice to commence in classic insunity; and I have more than once seen accessive injections of morphis, administered for the purpose of suislainty excitement, followed unideally by firstal collapse or come.

Of shired hydrote, as frequently used, I exertain a had epinion, and I needs four that its discovery has been thus far, see a good, but an evil, to the human rate. A single dose, or an excasional dose from time to time, at the communicement or in the course of mental disorder, as a pullitative, may certainly be needed, but its habitual use is permicious. This is a case which is not very uncommon: a person hads himself becoming nervous, apprehensive, sharplans, and madde to lace the cares and responsibilities of his humans; he nerves himself for his tork by taking some stimulant from time to time in the day, and he exades the horners of a skepless night by taking a dose of calonal when he given to bed, this practice is continued from day to day and week to week with no other effect than to make

matters gradually worm; and the end perhaps is, if better commels prevail not, that he commits suicide or breaks down into actual insunity. When that which may be used fitly in a temperary help-whether it be stimulant or narcotic-is resorted to as an abiding stay, the result cannot full to be disastrous. When chloral is given in acute insurity in order to enforce sleep it encouses in most cases, if the dose given be large enough, but I larry never observed that the patient was any better for the sleep so obtained; on the contrary, my experience is that he is oftentimes more excited and insure when he waker, and that the attack in the end losts longer than when no chloral is given. The weest cases of ineasity which I have seen have been crossin which large and repeated dozes of chloral Lad been given for some time. The most violent case of purposal manin was and in which forty grains had been given three times a day for three or four weeks; and in this case the patient began to mend a few days after the chloral had been entirely stooped, and eventually recovered. Had it been continued I have not the limit doubt that the hely would have died or become demented.) On another occasion I was summoned in historio socia young strong, and kandsome woman who, suffering from passperal mania after the birth of her first child, had been given dose after duc of chloral for two days in order to subdue excitement and produce quiet; and certainly it had had its effect, for she was dving from syncope when I saw her, and died two hours ofterwands. It is one of there cases in which I have known repeated large doses of children to cause death suddenly by fatal syrooper; a possible danger which about d pour he had sight of when larger

As an illustration of the persistence with which others is constituted given, in spite of evidence of the want of any benefit, and reduced of the positive hand done by it. I may married a case of could hydronic receive which I was asked to see each. Full done of object has the excitoment below a day for works, and a larger done of right. But the excitoment had not been abstract in the best, and the mental state was worse; temporary, matters had reacted the possibility and the professional by the possibility in the possibility done independence, therefore, been observational, and the nightly done was minimational by the resum. But as there was great struggling, and much difficulty in dains it, the potentians every right treatered investible by this column and the done that any every right treatered investible by this column and the done that different. The treatment was abscommand for a fire stays but counted in afternation, I believe, and oversately the potient died.

does are feedly given. Lake uplans, its benefits are more manfest, and the hums which it them is less in melanchells than in active mania; but here also its use should be occasional rather than habitual—a help for the time until other and more perminent measures of relief can be adopted. For Cloustes and others have speken forcembly of the virtues of chloril, when given to epileptics, in warding off post-speleptic mania.

In cases of great excitement, manineal or melancholic, in which opium and chloral are to be exchanged, fall does of divitalis will sometimes produce good tranquillising effects Diestalia was indeed much esteemed by old writers on insmire, and his now been restored to favour after beying fillen had disuse for sometime. Under its use the excitoment may about and the pulse, falling in frequency, may, by repeating the dow, be kept for some time at a standard below the average. The effects are certainly excellent as a rule, and marvellons sometimes, in the maniscal authreaks which take place in the course of ceneral paralysis. Two contions occur to be product in the employment of it; first, to begin with a dose of about half a drachin of the tipeture rather than with down of one deaden or two drackers, until experience has been obtained of its effects upon the palse; and, secondly, not to continue the frequent use of Jurge doses without carefully statching the effects. Formerly it was supposed to be a consulative drug, that is to say, to asconsulate in the system when given in moderate doors until it sublenly produced diagenous or even fatal effects, and allois that opinion of its offerta is not now excertained generally, death has assestimen taken place rather suddenly after repeated large doses of digitalia. It would certainly appear that although a potient who has taken large doses may be safe while lying down, he runs some risk of fatal colleges if he starts up audicaly or runs about in an excited manner.

Hyperpowers is a meful architice in cases of insusity, but as must be given in does of a durchus or of two deschars of the timeture. Like digitalis, and also chical, it acts better when combined with bromide of potassium time when given alone. It will oftentiate full to produce any marked effect, but I have bever seen any ill effect other than loss of appendic and alchema

from its continued use. Its slicefold, hyporyamine, has been recently employed, having been recommended by Dr. Lawson. ofter a neries of experiments at the West Riding Asylum. It is a very powerful drug, producing, in small doses of 2, or 2, of a grain, similar poisonous symptoms to those which are produced by unlimited quantities of the tineture of hyoseyamns-mussly, housef power in the limbs ending in pamilysis shown by staggering guit and ultimate imbility to stand, mental torpor and rankling delinium, extreme drymon of the threat rendering smallowing difficult or impossible, and great dilutation of the posite. Twelve hours must elapse before these effects pass away, and two or those days in some cases before the potient recovers entirely from the mind-postenting after-effects. On arcsum of the great drynsos of threat and the loss of appetite which it produces it cannot safely be given in any form of asthenic minds, in which it is important that the patient should not cente to take food; its me must be limited to cases of noisy and turbulent mania in which there is vigour enough to space and no risk of fatal exhaustion from the mental and physical posstration. But it is not alleged that it promotes recovery in these cases; all that is claimed for it is that it renders each patients until quieter. Indeed, they evince effectimes a angular dialike and dread of it, being much frightened by the remembrance of the effects which it produced upon them. Dr. Savage has tried the alkaloid recently at Bethlehem Hospital in some cases of violent mania and in a case of melancholia, and his experience is that it has done no good, but harm, Inone case of manin the treatment was discontinued after two mouths as the patient "was becoming alarmingly thin and sallies in appearance"; in another case it was discontinued in consequence of the loss of weight and strength which occurred; in the case of melancholis the patient "was pendered worse in body and no what better in mand." The instincts of the patients sometimes rebelled energetically against it; one of them, when the saw Dr. Serror, med to become violent and call hou a menderer; another was emerged and struck him, colling him a "poisoner." In the case of healune then, as in the case of other selatives, we find that, while its occasional noo may be of

service, the more heroic the treatment, the greater is the huma done,

Contain, a drug the action of which is very like that of hyoreyamus, has been bothy recommended in the form of the Secons castif. A done of one dracken or two drackens is to be given in the first instance, but it may be increased up to as much as one or two ounces, three times a day, it is said, and be adventageously combined with bromide of potassism. That it lessons the excitement of the peroxyens in some cases of recurrent munic, fulling to do so in others, seems to be prette certain, but there is not sufficient evidence that it does permment good to the demoged mind. Dr. Sarage found in some cases a marked tendency to weak-mindeshase follow the use of the drug, and although this might not lave been due to it, he was impressed with the fact that the more he pressed its use the more marked was the mental weakness. If this were notify to, there would be no souse for surprise; the Datara atmassentia, which resembles contain and hypocyanius in its physiological action, is used largely for poisonous purposes in India and it has been observed that some days slapes before those who have suffered severely from its effects recover their mamories and mental powers completely. For my part I do not doubt that a patient will certainly recover who is taking reported large doses of Secrete could if only the vis sectiontric nature be strong enough to get the better of the disease and of the derez.

Dr. Closston has present highly a maxture of Counside in this and boundle of potassism as a redative, and he continues the effects of its repeated use with those which follow the use of optim, much to the disalventage of the latter. The excitement was salidard; the realizing did not lose its effect after nine months' use; the appetite was not interfered with; the weight of the patients increased; and the temperature fell. In fact, the maximum of good effects and the minimum of all effects were obtained by him. What one misses, however, in the record of them experiments in a ratio of recoveries in proportion to the virtues of the remedy; it is true that eighty her cent, of the private were more or less hencefted, but only one recovered.

A sceptical inquirer might desire to put the question whether it had been considered how many recoveries were prevented.

I shall say little of other asclatives; because I have nothing to add to what I have already said in the foregoing pages. Formide of potassium is very largely used in all sorts and conditions of mental and nervous troubles, and there connot be a doubt of its value both when given alone and in combination with one or other of the lefter mentioned solutives. But it would certainly he well to have set forth more plainly than has been done yet the exact indications for its administration, since, as matters are at possent, a potient gets beomids of potassium if he is maniaral or melancholic, if he is in good spirits or in low spirits, if he is alecpless or alcops too much, if he has acute pains or in the head-in fact, in whatsoever tribelation of mind or brain he may be. It appears to produce specially good effects in cases of braterical insanity, and whoneser there is evidence of sexual encirement; and it is certainly of the greatest service in recent spilepsy. I have not seen any lensfa from its use in recurrent insmity; nor am I tempted to employ it in old-established spillepay with mental complications. since the present suppression of the fits by it seems to be followed in some instances after a while by an outlimet of fits and fury which is positively appalling. As a simple and harmless means of precuring eleep it is of value; and its efficier for this end will be found to be increased sometimes by giving it at bedrime in a glass of lover or porter. Hydrocyanic acid in large doses, like every other solutive, has had its eager advocates. I have not used it in heroic doses, but in ordinary fail doses it his appeared to do good in some cases of mania in which there wax evalence of irritation and excitement of abdominal and polyic organs; acting in that case, perhaps, indirectly as a sedative to the basin by a direct ashative action on parts the a truity of which was working prejudicially upon the busin. Turtur emetic was at one time much used in asylums for the same purpose as chlorel is used now, namely, to tranquillise noisy, excited, and troublesome patients, and it has also been employed in the medical treatment of acute mania. In the latter case, if it be given in a large enough dose it will produce the peace of prostration, but the temporary ball of excitement is followed by a recurrence of it when the patient recovers from the effects of the drug, and to go on repeating the doors will be blody to convelose of appetite where the necessity of food is urgent, and ultimate injurious depression. On the other hand, strong, turbulent, restless chronic manises, in whom the pulse is regular, the tongue clean, the bodily health nowice affected—in whom the body seams to have thoroughly acclimated itself, so to speak, to the manis—outfler no harm from full doors of turiar emotic, if it does them no good.

The foregoing remarks will no doubt appear to some persons to be inspired by a spirit of exaggerated acepticism with respect to the value of solutives in the treatment of insualty, Let it not be overlooked therefore that they refer not to their occasional nos us adjuvants of other well-considered measures, but to their repeated was day after day and might after night in order to plate an excitement which they will not alone, and to enforce a sleep which, so enforced, does no good. It is Sulish to expect that a person who is suffering from neute mania will have anything like the quantity of sleep which a same person gets, and unwise to try to force him into it by stupefying drups. If he does not alsop one night, he will probably alsop for a part of the next night, and if we wait patiently, taking one meanwhile to attend to his special constitutional state, and to provide that he takes aluminous of exercise in the open air, that he gets sufficient food, that he has boths if he will take there, and that his maroundings are such as are not likely in any way to untate his disonlered brain and to add to his evoltement, we shall happily find that the natural aleep which he obtains by fitful matches increases gradually in amount; and we may be content that a few hours of such natural sloop, even if obtained only on alternate mights, will be worth racce to him in the end than a whole night of chloral-enforced insensibility. As regards nelarcholics, it is to be noted that they oftentimes: alsep muon than they think and say they do; and it is well therefore below treating them for alsoplessness to leave the evidence of some one who has watched them through the night Moreover, if they have been went to have solutive draughts for

some time, they will protest that they must sleep a wink without them; albeit, if the strength of the draught be leserned without their knowledge, a taste of the drug only being left in it perhaps, they sleep fairly well. In some cases a small quantity of hight nomishment taken in the night when they wake up from their first sleep and begin to too about in the mental agony of a auccession of termenting thoughts, will procure culm and sleeps. For example, an old gentleman with a feelile heart, suffering from melancholic apprehensions and distress, always we're after a few hours' alcop in a wretched state of pense. fear, so that he could not get to sleep again but was obliged to page the room in an agray of mind. He was recommended to take when he numbe a curded of best-tes with a little shorry or brandy in it, and then to lie down spain; and the result was that he got to sleep and soon recovered, afterwards petting married again, old as he was. To get out of bed and walk up and down the room a few times, to go through a little symmettic extreise, to boush the hair briskly, to sponge the body with water and to rub it well afterwards with a towel-eye expedients which may be had recourse to instead of tossing about in bod; they may help a mild solutive to take effect when the person gets into bed again, if they do not local; the spell of tementing ideas and enable him to go to sleep without say solutive. One gentleman who consulted me used to get into a real buth, and found that efficacious.

There is no doubt of the value of systematic exercise and employment in the treatment of mental disease. If one could present or compel a strong and turbulent mining to plough a field, or to row several hours a day, or to walk twenty miles a day for a mental taking plenty of nourislement the while, the treatment would do him more good than he would get from all the drugs of the Pharmacoperia. The co-ordinated use of energy in any sort of systematic suployment is an excellent medicine for the distracted and incoherent mind: Employment is a thing therefore to be patiently and persistently simel at, albeit it may be very difficult to get it done; the manine is oftentimes no turbulent and restless to fix his affection for any length of time; the melambolic too self-incinipant or lacking

in energy to make what is to him a painful effort and to peroverse. In enjoining exercise it will, of course, be necessary to have attentive regard to the state of the bodily strength and to any symptoms of bodily disease, and to modify rules accordingly; in the most neuto form of mania, especially in soute stellineas mania, the patient should be kept as quiet as possible, and treated more as a person authoring from meningitis or from the delirium of fever would be treated.

The general medical treatment in mental discuss must be lessed upon the most careful appreciation of the bodily state. If there is reason to believe that it is of syphilitic origin, lodids of potnesium should be given freely, and, if necessary, some proporation of mercury. Small does of the chileride of mercury in decoction of einchons answer very well. It is remarkable how mid and complete cometimes is the change for the better which follows the administration of antisyphilitie remedies to a patient whose demented symptoms seemed to portend certainly an incumble instantly. The one hope for an obscure ease which presenting most of the features of commencing general paralysis, as syphilitic instalty sumetimes does, cannot be dispassed with certainty, is that it is of syphilitic origin, sence, if it he, there is a fair shance that recovery will take place under sporific treatment. If there he a suppression of the menies, as there often is, it must be beene in mind that the insemily most frequently causes the superession, not the suppression the insanity. No good therefore will be done by active measures to provoke recustruntion in such cases; on the contrary, if such measures are encoceaful and the memors are regular without an accompanying change for the letter taking place in the mind, the prognosis becomes more glormy. But if they return naturally as the mind shows definite again of amendment, then there is good hope that mind and body will go on together to complete recovery. Sometimes, however, they remain obstinately suppressed after decided improvement or complete restoration of mind. In that case I have found nothing more useful than an omeo of a mixture containing opul parts of Mistum Ferri Co and Decoct, Alocs Co., taken early every morning. Or a pill containing alors and from may be given every night. In some very obstinate cases Dr. Savago has found the tincture of hellebron in does of from half a drashus to a sinchin two or three times a day to be very accessful. Obviously in a case in which the neestral suppression and the named disease appear to be common effects of a low state of the general health or of an enfechling bodily disease, the proper treatment will be to treat the constitutional state: to strengthen the weak body wall be to do the best for the functional irregularity.

In many cases of melancholia and in some cases of authoria mania cod-liver oil is most useful, and it may be proper to give from and quiring also. Among tonion, however, I have found small doses of amenic alone, or in combination with small dones of stryclinia, to be of the prestest service. I have more faith in arsenic, indeed, than in phospherus, which many persons new employ largely in cases of nervous degression. In the treatment of general pumbysis, physiotiques, the active principle of the calabar bean, has been anastoyed by Dr. Crichton Browns, at the West-Riding Asylum, with alleged results which, having regard to the generally accepted notion of the inermble maune of the disease, must be accounted extmordinurily successful. Other experimenters have not yet had the successes which he has had from its use, and further observations are required in order to settle what its actual value is-It may be given when given in does of twenty deeps of a Tincture or of from to to of a grain of the Extract.

Let it not be forgotten that a cheerful and hopeful mood of mind is a most valuable remedy against discuss of all seets, and that if the physician can infuse that into the patient be will often do him more good than by all infusious of drugs. Charms, annihits, commonies, and the like, which have prevailed amorgst all nations in all agas, have without doubt been truly helpful in curing discuss, having once their efficacy to the faith and hope which they impired. Hope impires the organic elements of the help with energy, dequir infects them with feetboroom. If a person is convinced as will die of a discuss from which he is suffering, and abandous himself to despainbe will die when there was not death in the discuss; if he is convinced that he will not die, and lesdes forward becoming to recovery, he will held death encreasfully at defining even when its victory seems assured. In like usanier recovery from chronic disease will take place when the organic functions feel the animation of a hopeful spirit, whereas the disease may continue or even increase if they are opposed with the weight of despondency. He is commonly the best physician who suspires the most faith in his patient.

In conclusion-and it may well be the list word emerning treatment-the physician cannot too constantly and sincersly bear in mind that the body is not a mechanism the parts whereof work independently of one another and may be adjusted to their special purposes without relation to the purpose of the whole, but a living organism, each part of which calls the furthest brother, and no port of which can suffer or be glad without the whole suffering or being glad with it, the humblest element working in the whole and the whole in the humblest element. Keeping this just conception over in mind, he shall not mis the practical lossen of it; namely, that he should strive always to bring the inspiration of a healthy tone of mind to hear spon the disorders of the body, and should not ever neglect to observe and to put right the meanest bolily discolar in his efforts to restore bealth to the disordered mind. Let him pass inverently through a holy-in healthy-temple of the body to the inner muctuary of a holy temple of mind.

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